

SERVICE MANUAL

MODEL

MODEL

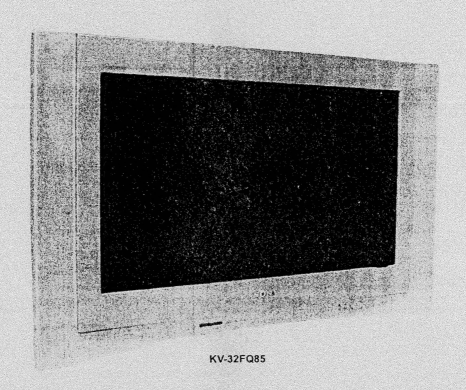
KV-32FQ85B RM-942

SCC-Q83R-A

KV-32FQ85E RM-942

SCC-Q81U-A

FD Trinitron



RM-942

TRINITRON ® COLOR TV SONY

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CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR THE CARBON PAINTED ON THE CRT, AFTER REMOVAL OF THE ANODE CAP.

WARNING !!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE WORK TO AVOID POSSIBLE SHOCK HAZARD DUE TO LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE POWER LINE.

SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY SHADING AND MARKED △ ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

CAUTION

Lead Free Soldered Boards

The circuit boards listed below [Table 1] used in these models may have been processed using Lead Free Solder. The boards are identified by the LF logo located close to the board designation e.g. F1. H1 etc [see examples]. The servicing of these boards requires special precautions to be taken as outlined below.



example 1

Table 1

Board	Function
A	Audio, Deflection, Tuner, Regulators, Interface
8	Backend, Scanrate, LVDS, A_Interface
С	R,G,B Out
D	Deflection
F1	Power Switch/Fuse/SIRCS/Standby LED
G	Power Supply
н	Front AV Input/Headphone and Control Switches
J	AV Scart I/O Switching and Sockets
VM	Velocity Modulation

It is strongly recommended to use Lead Free Solder material in order to guarantee optimal quality of new solder joints. Lead Free Solder is available under the following part numbers:

Partnumber	Diameter	Remarks
7-640-005-19	0.3mm	0.25Kg
7-640-005-20	0.4mm	0.50Kg
7-640-005-21	0.5mm	0.50Kg
7-640-005-22	0.6mm	0.25Kg
7-640-005-23	0.8mm	1.00Kg
7-640-005-24	1.0mm	1.00Kg
7-640-005-25	1.2mm	1.00Kg
7-640-005-26	1.6mm	1.00Kg

Due to the higher melting point of Lead Free Solder the soldering iron tip temperature needs to be set to 370 degrees centigrade. This requires soldering equipment capable of accurate temperature control coupled with a good heat recovery characteristics.

For more information on the use of Lead Free Solder, please refer to http://www.sony-training.com

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27

4041 40 42 43

57

APRES AVOIR DECONNECTE LE CAP DE'LANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENTION, UN

CATHODIQUE.

L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE

ATTENTION !!

TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE LE CHÁSSIS DE CE RÉCEPTEUR EST

> ATTENTION AUX COMPOSANTS RELATIFS Á LA SECURITÈ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE

EXPLOSÈES ET LES LISTES DE PIECES SONT D'UNE IMPOR-

TANCE CRITIQUE POUR LA SÈCURITÉ DU FONCTIONNEMENT,

NE LES REMPLACER QUE PAR DES COMPSANTS SONY DONT

MARQUE ∆ SUR LES SCHÈMAS DE PRINCIPE, LES VUES

LE NUMERO DE PIÈCE EST INDIQUÉ DANS LE PRÈSENT

MANUEL OU DANS DES SUPPLÈMENTS PUBLIÈS PAR SONY.

DIRECTMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

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Board	Function
A	Audio, Deflection, Tuner, Regulators, Interface
8	Backend Scanrate, LVDS, A_Interface
С	R,G,B Out
D	Deflection
F1	Power Switch/Fuse/StRCS/Standby LED
G	Power Supply
н	Front AV Input/Headphone and Control Switches
J	AV Scart I/O Switching and Sockets
VM	Velocity Modulation

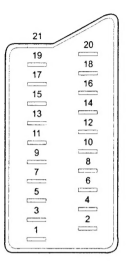
ITEM MODEL:	Television System	Stereo System	Channel Coverage	Color System
В	B/G/H, D/K, I, L	GERMAN/NICAM Stereo	VHF: E2-E12, R1-R12, S01-S03, F02-F10, B-Q UHF: E21-E69, F21-F69, B21-B69, R21-R69 CABLE TV: S01-S20 HYPER: S21-S41	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)
Е	B/G/H, D/K	GERMAN/NICAM Stereo	VHF : E2-E12, R1-R12, S01-S03 UHF : E21-E69, R21-R69 CABLE TV : S01-S20 HYPER : S21-S41	PAL, SECAM NTSC4.43, NTSC3.58 (VIDEO IN)

	Stat Disalas ED Trialman	Sound output		
Picture Tube	Flat Display FD Trinitron Approx 82 cm (32 inches) (Approx 76 cm picture measured diagonally)	Right and Left speaker Sub Woofer	2x20W (Music Power) 2x10W (RMS) 1x30W (Music Power) 1x15W (RMS)	
Input/Output Terminals	[REAR]	General Specifications		
1: 21-pin Euro connector (CENELEC standard)	Inputs for Audio and Video signals. Inputs for RGB. Outputs of TV Video and Audio	Power Requirements	220 - 240V	
,	signals.	Power Consumption	135W	
2: 21-pin Euro connector	Inputs for Audio and Video signals. Inputs for RGB. Outputs of TV Video and Audio signals. (Monitor Out)	Dimensions	Approx 910 x 586 x 586mm	
	(monitor day)	Weight	Approx 64kg	
3: 21-pin Euro connector	Inputs for Audio and Video signals. Inputs for S Video. Outputs of TV Video and Audio signals. (selectable)	Supplied Accessories	RM-942 Remote Commander (1) IEC designated R6 battery (2)	
Phono Jacks	Output Connectors variable for Audio Signals	Other Features	100 Hz picture, DNR, Auto Noise Reduction, PAP, Teletext, Smartlink, BBE, Virtual Dolby	
Input/Output Terminals	[FRONT]	Remote Control System : Infrared Control		
Headphone jack	stereo mini jack		3V dc	
Audio inputs	phono jacks	Power requirements	2 batteries IEC designation	
Video inputs	phono jacks		R6 (size AA)	
S Video input	4 pin DIN			

Model Name	KV-32FQ85B	KV-32FQ85E
Pal Comb	OFF	OFF
PIP	OFF	OFF
RGB Priority	ON	ON
Woofer Box	ON	ON
Scart 1	ON	ON
Scart 2	ON	ON
Scart 3	ON	ON
Front in (4)	ON	ON
Projector	OFF	OFF
Norm B/G	ON	ON
Norm I	ON	OFF
Norm D/K	ON	ON
Norm AUS	OFF	OFF
Norm L	ON	OFF
Norm SAT	OFF	OFF
Norm M	OFF	OFF
Teletext	ON	ON
Nicam Stereo	ON	ON

-4-

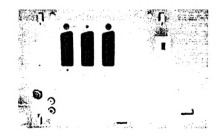
21 pin connector



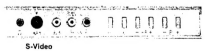
Pin No	1	2	3	Signal	Signal level
1	0	0	0	Audio output B (right)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
2	0	0	0	Audio input B (right)	Standard level : 0.5V rms Output impedence : More than 10kohm*
3	0	0	0	Audio output A (left)	Standard level : 0.5V rms Output impedence : Less than 1kohm*
4	0	0	0	Ground (audio)	
5	0	0	0	Ground (blue)	
6	0	0	0	Audio input A (left)	Standard level : 0.5V rms Output impedence : More than 10kohm*
7	0	•	•	Blue input	0.7 +/- 3dB, 75 ohms positive
8	0	0	0	Function select (AV control)	High state (9.5-12V): Part mode Low state (0-2V): TV mode Input impedence: More than 10K ohms Input capacitance: Less than 2nF
9	0	0	0	Ground (green)	
10	0	0	0	Open	
11	0	•	•	Greeń	Green signal: 0.7 +/- 3dB, 75 ohms, positive
12	0	0	0	Open	
13	0	0	0	Ground (red)	
14	0	0	0	Ground (blanking)	
15	0	-	-	Red input	0.7 +/- 3d8, 75 ohms, positive
15	~	0	0	(S signal Chroma input)	0.3 +/- 3dB, 75 ohms, positive
16	0	•	•	Blanking input (Ys signal)	High state (1-3V) Low state (0-0.4V) Input impedence : 75 ohms
17	0	0	0	Ground (video output)	
18	0	0	0	Ground (video input)	
19	0	0	0	Video output	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
	0	-	-	Video input	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
20	-	0	0	Video input Y (S signal)	1V +/- 3dB, 75ohms, positive sync 0.3V (-3+10dB)
21	0	0	0	Common ground (plug, shield)	

○ Connected ● Not Connected (open) *at 20Hz - 20kHz

Rear Connection Panel



Front Connection Panel



socket

S Video socket pin configuration					
Pin No	Signal	Signal Level			
1	Ground	•			
2	Ground	-			
3	Y (S signal) input	1V+/- 3dB 75ohm, positive Sync. 0.3V +3 +10dB			
4	C (S signal) input	0.3V+/- 3dB 75ohm, positive Sync.			

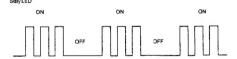
AE-6BAD/Y SELF DIAGNOSTIC SOFTWARE

The identification of errors within the AE-6BAD/Y chassis is triggered in one of two ways: -1: Busy or 2: Device failure to respond to IIC. In the event of one of these situations arising the software will first try to release the bus if busy (Failure to do so will report with a continuous flashing LED) and then communicate with each device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED (Series of flashes which must be counted) See table 1, non fatal errors are reported using this method. Each time the software detects an error it is stored within the NVM. See Table 2.

Table 1

Error Message	LED Code
No error	00
Reserved	01
OCP (Over Current Protection)	02
Over Voltage Protection	03
No Vertical Sync	04
IKR Error at power on	05
IIC bus clock and/or data lines low at power on	06
NVM no IiC bus acknowledge at power on	07
Horizontal Protection	08
Tuner no acknowledge at power on	09
Sound Processor Error	10
Reserved	11
Scanrate Error	12
DAC Error	13
Backend Error	14
Dynamic Convergence Error	15
PIP Error	16

Flash Timing Example : e.g. error number 3



How to enter into Table 2

- . Turn on the main power switch of the TV set.
- Program Remote Commander for Operation in Service Mode. [See Page 21].
- Press 'AUX/VIDEO' 'AUX/VIDEO' > 'MENU' on the Remote Commander.
- Using the Remote Commander, Scroll to the 'Error' item using the down arrow key, then press the right arrow key.
- The following table will be displayed indicating the error

Table 2

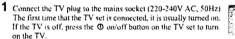
Error monitor		
WORKING TIME: Error counters:	(Hours:Minutes)	82:33
E02: OCP		0
E03: OVP		0
E03: OVF		0
E05: IKR		0
E06: IIC		0
E07: NVM		0
E08: H PROT		0
E09: TUNER		0
E10: SOUND		0
E11: 9 VOLTS		0
E12: SCANRATE		0
E13: 3DCOMB		0
E14: BACKEND		0
E15: DYNCON		0
E16: HIGH VOLTAGE		0
E17: AVSWITCH		0
E18: CHROMA DEC		0
E19: FRCA		0
E20: PJ ENG		0
E21: DAC		0
E24: SPEAKER PROT		0
E25: MEMORY STICK		0
Select: ▲ ▼	Previous Menu: ◀	

Note: To clear the error count data press '80' on the Remote commander.

The operating instructions mentioned here are partial abstracts from the 'Operating Instruction Manual'. The page numbers of the 'Operating Instruction Manual' remain as in the manual.

Switching On the TV and Automatically Tuning

The first time you switch on your TV, a sequence of menu screens appear on the TV enabling you to: 1) choose the language of the menu screen 2) Choose the country in which you are going to operate the TV, 3) adjust the picture slant, 4) check how to connect optional equipment to your TV, 5) search and store all available channels (TV Broadcast) and 6) change the order in which the channels (TV Broadcast) appear on the screen. However, if you need to change any of these settings at a later date, you can do that by selecting the appropriate option in the (Set Up menu) or by pressing the Auto Start Up Button Ed on the TV set.



The first time you switch on the TV, a Language menu displays automatically on the TV screen.

9 2 8 0 0 0

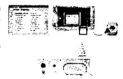
0 0 0

COG

4 3 3 3

9

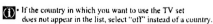
**



2 Press the ♠. ♥. ♦ or ♦ buttons on the remote control to select your language, then press the OK button to confirm your selection. From now on all the menus will appear in your chosen



3 The Country menu appears automatically. Press the ♥ or ♠ button to select the country in which you are using the TV. Press the OK button to confirm your selection.



. To avoid wrong teletext characters for cyrillic languages we recommend selecting Russia country if your own country does not appear in the list.



4 Because of the earth's magnetism, the picture might slant. The Picture Rotation menu allows you to correct the picture slant if it is necessary.

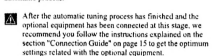


a) If it is not necessary, press OK to select Not necessary.

b) If it is necessary, press ◆ or ◆ to select Adjust now, then press OK and correct any slant of the picture between 5 and +5 by pressing • or •. Finally press OK to store.



5 A diagram will appear showing you how to connect a wide range of equipment to your TV set. Follow the instructions and finally press the OK button to remove the picture and continue the automatic process.

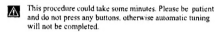




6 The Auto Tuning menu appears on the screen. Press the OK button to select Yes.

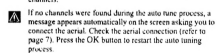


7 The TV starts to automatically search and store all available broadcast channels for you.





In some countries the TV Broadcaster installs the channels automatically (ACI system). In this case, the TV Broadcaster sends a menu in which you can select your city by pressing the \ or \ button and OK to store the channels.





8 After all available channels are captured and stored, the Programme Sorting menu automatically appears on the screen enabling you to change the order in which the channels are stored.

a)	If you wish to keep the broadcast channels in the tuned or	der
a)	If you wish to keep the broadcast channels in the tuned o	r

- b) If you wish to store the channels in a different order:
 - 1 Press the ♥ or ♦ button to select the programme number with the channel (TV Broadcast) you wish to move. Press the button.
 - 2 Press the # or # button to select the new programme number position for your selected channel (TV Broadcast). Press the OK button to store.
 - 3 Repeat steps b)1 and b)2 if you wish to change the order of the other channels.

FIGURE	m+ 8000	
EL TW		
OF TV	2	
or No		
1	- 0	-
05 (2)		5 175 mm 2
CR CM		
07 BC:	1	
50 50		3.1 2

9 Press the MENU button to remove the menu from the screen

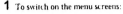
0 6 3

Your TV is now ready for use

continued..

Introducing and Using the Menu System

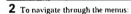
Your TV uses an On-Screen menu system to guide you through the operations. Use the following buttons on the Remote Control to operate the menu system:



Press the MENU button to switch the first level menu on.





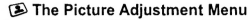


- To highlight and select the desired menu or option, press ♥ or ♠
- . To enter the selected menu or option, press OK or →.
- To return to the last menu or option, press OK or .
- To alter the settings of your selected option, press ♣/♠/♠ or ♠.
- . To confirm and store your selection, press OK.

3 To switch off the menu screens:

Press the MENU button to remove the menu from the screen.

ö





***** 3



The "Picture Adjustment" menu allows you to alter the picture settings.

To do this:

Press the MENU button and then press OK to enter this menu. Next press ♥ or ♦ to select the desired option and press OK. Finally read below how to operate into each option.

Picture Mode This option allows you to customise the Picture Mode based on the programme you are watching. After selecting this option press OK. Next press repeatedly ♥ or ♦ to select:

Personal (for individual settings).

Live (for live broadcast programmes, DVD and Digital Set Top Box receivers).

Movie (for films).

Once you have selected your desired option, press OK to store.

"Brightness", "Colour" and "Sharpness" level of "Live" and "Movie" mode are fixed on the factory to get the best picture quality.

Contrast Press ◆ or ◆ to reduce or enhance picture contrast. Next press OK to store.

Brightness Press ◆ or ◆ to darken or brighten the picture. Next press OK to store.

This option only appears and only can be altered if "Picture Mode" is set to "Personal".

Colour Press ◆ or ◆ to decrease or to increase color intensity. Next press OK to store.

This option only appears and only can be altered if "Picture Mode" is set to "Personal".

Hue Press ◆ or ◆ to decrease or to increase the green tones. Next press OK to store.

This option only appears for NTSC signal (e.g. USA video tapes).

Sharpness Press ◆ or ◆ to soften or to sharpen the picture. Next press OK to store.

This option only appears and only can be altered if "Picture Mode" is set to "Personal".

This option only appears and only can be uncred it. I return to the instance in section is

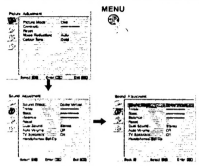
Reset Press OK to reset the picture to the factory preset levels.

Noise This Reduction visit

This option is set to Auto to automatically reduce the snowy picture visible in the broadcast signal. However, it can be modified by pressing ♥ or ♠ to select Off, Low, Mid or High. Finally press OK to store.

olour Tone This option allows you to alter the tint of the picture. After selecting this option press ♣. Next press repeatedly ♣ or ♣ to select: Warm (gives the white colours a red tint), Normal (gives the white colours a neutral tint). Cold (gives the white colours a blue tint). Next press OK to store.

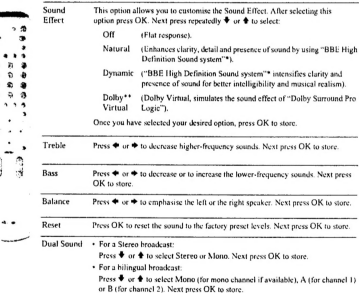
(**) The Sound Adjustment Menu



The "Sound Adjustment" menu allows you to alter the sound settings.

To do this:

Press the MENU button and press ♥ to select D, then press OK to enter this menu. Next press + or + to select the desired option and press OK. Finally read below how to operate



Auto Volume Press ♥ or ♦ to select On (the volume level of the channels will stay the same, independent of the broadcast signal, e.g. in the case of advertisements) or Off (the volume level changes according to the broadcast signal). Next press OK to store.

If you select "Dolby Virtual" on the "Sound Effect" option, the "Auto Volume" option will automatically be switched to "Off" and vice versa.

TV Speakers This option allows you to select if you want to listen the TV from the TV speakers or from an external amplifier connected to the audio outputs on the rear of the TV.

After selecting this option, press OK. Next press repeatedly \$\infty\$ or \$\dagger\$ to select:

On (to listen the TV from the TV set speakers).

One time off (to listen to the TV from the external amplifier only one

time. By using this option, any time the TV is turned off'on, it returns to the default setting "On").

Permanent off (to always listen to the TV from external amplifier).

Once you have selected your desired option, press OK to store.

If you have selected "One time off" or "Permanent off", the volume of the external equipment can also be altered by pressing the - +/- buttons of the remote control. When the volume buttons are pressed, the symbol ox will appear indicating that the volume you are altering is not the volume of the TV set speakers, it is from the external equipment.



This option allows you to customise the headphones volume and the PAP settings (refer to page 19 for details on PAP).

After selecting this option press OK. Next press repeatedly

♦ or ♦ to select:

○ volume

Press • or • to decrease or increase the volume level from the headphones.

Ω Dual Sound

· For a Stereo broadcast:

Press # or # to select Stereo or Mono

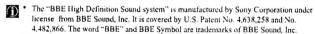
· For a bilingual broadcast:

Press ♥ or ♦ to select mono (for mono channel if available), A (for channel 1) or B (for channel 2).

∩ PAP Sound

Select Frame if you want to listen to the active screen (framed) of the PAP screen (see page 19), select Left picture if you want to listen to the left screen or select Right picture if you want to listen to

the right screen.



- **This TV has been designed to create surround sound effect by simulating the sound of four speakers with two speakers, when the broadcast audio signal is Dolby Surround encoded. The sound effect can also be improved by connecting a suitable external amplifier (for details refer to page 27).
- ** Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.



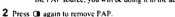
PAP (PICTURE AND PICTURE)

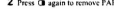
PAP divides the screen into two to watch two pictures in format 4:3 simultaneously.

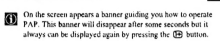


Switching PAP on and off

- 1 Press (1) to display PAP.
 - One of the screens will be framed to indicate that this is the active screen. It means that when you want to select the PAP source, you will be doing it in the active screen.









This is only possible if Media Selector is set to TV.

To change the active screen (framed), press the • or • buttons.



1 Selecting a TV channel:

Press the # button to select the left screen as the active screen. Next press the number buttons or PROG +/- to select a TV channel.

A Video input signals can not be displayed on the left screen.

2 Selecting an input source:

Press the button to select the right screen as the active screen. Next press repeatedly the button to watch the input signal of a connected equipment onto the TV right screen. For more details on which input symbol you want to choose, please see section "Viewing pictures from equipment connected to the TV" on page 27.

RF signal (TV broadcast channels) can not be displayed on the right screen.

Selecting the sound

The sound of the active screen (framed) always comes from the TV set loudspeakers. Besides that, you can listen to the active screen as well as the non active screen via headphones.

With the PAP switched on, refer to the section "The Sound Adjustment Menu", select "Headphones Set Up" and set the option " PAP Sound" according your preference. For details see page 13.

Teletext

Teletext is an information service transmitted by most TV stations. The index page of the teletext service (usually page 100) gives you information on how to use the service. To operate teletext, use the remote control buttons as indicated below.

A Teletext errors may occur if you use a channel (TV Broadcast) with a weak signal



To switch on Teletext:

- 1 Select the broadcast channel which carries the teletext service you wish to view.
- 2 Press the 🔳 button one time to enter Picture and Text (P&T) mode. The screen is divided into two with the Text display on the left and the TV channel in the right corner.
- 3 If you wish to view the Text in full screen mode, press the button a second time.



To select a Teletext page:

Input 3 digits for the page number, using the numbered buttons

If you make a mistake, retype the correct page number.

If the counter on the screen continues searching, it is because the page is not available. If this is the case, input another page number.

To access the next or preceding page:

Press PROG + () or PROG - ().

To freeze a teletext page:

Press 1. Press it again to cancel the freeze.

To reveal concealed information (e.g. answer to a quiz):

Press Press it again to conceal the information.

To select a sub page:

A teletext page may consist of several sub pages. In this case, one or more arrows appear next to the page number and an information box is displayed at the bottom of the screen showing the number of sub pages contained on this page. As soon as sub pages are available, they start to automatically run. If you want to stop the show and select your desired sub page, press repeatedly or .

To Switch Off Teletext:

Press ().

Fastext



Fastext service lets you access Teletext pages with one button push.

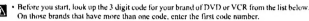
When you are in Teletext mode and Fastext is broadcast, a colour coded menu appears at the bottom of the teletext page. Press the appropriate coloured button (red, green, yellow or blue) to access the page corresponding to your menu choice.

Remote Control Configuration for VCR or DVD

In it's default condition this remote control will operate the basic functions of this Sony TV, Sony DVDs and most Sony VCRs. To control VCRs and DVDs of other manufacturers (and some Sony VCR models), the remote control needs to be configured.

fig. 2 To do this:

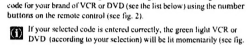




- . Sony will endeavour to update the software according to market changes. Therefore, please refer to code table included with the remote control for latest code set.
- . A small label is added inside the battery door to allow you to record your brand codes.
- 1 Press and hold the button of the remote control for approximately 6 seconds until the green DVD and VCR light of the Media Selector starts flashing (see fig. 1).



2 While the VCR and DVD lights are flashing, enter all three digits of the





3 Turn on your VCR or DVD and check that the main functions work.

3), otherwise repeat all the above steps.



- If your device is not working or some of the functions do not work please check that you entered the correct code set or try the next code listed against the brand.
- · Not all brands are covered and not all models of every brand may be covered.
- 4 Always remember to press the ← or → button until the green light illuminates according to the equipment you want to operate with this remote control: VCR, TV or DVD. Refer to pages 28 - 29 on how to operate the AUX mode.

VCR Br	CR Brand List		DVD Brand List		
Brand	Code	Brand	Code		
SONY (VHS)	301, 302, 303, 308, 309,362	SONY	001, 029, 030, 036, 037, 038, 039, 040,		
SONY (BETA)			041, 042, 043, 044, 053, 054, 055		
SONY (DV)	304, 305, 306	AIWA	021		
AIWA	325, 331, 351	AKAI	032		
AKAI	326, 329, 330	DENON	018, 027, 020, 002		
DAEWOO	342, 343	GRUNDIG	009, 028, 023, 024, 016, 003		
GRUNDIG	358, 355, 360, 361, 320, 351, 366	HITACHI	025, 026, 015, 004, 035		
HITACHI	327, 333, 334	JVC	006, 017		
JVC	314, 315, 322, 344, 352, 353, 354, 348, 349	KENWOOD	008		
LG	332, 338	LG	015, 014, 034		
LOFWE	358, 355, 360, 361, 320, 351	LOEWE	009, 028, 023, 024, 016, 003		
MATSUL	356, 357	MATSUI	013, 016		
ORION	328	ONKYO	022, 033		
PANASONIC	321, 323	PANASONIC	018, 027, 020, 002, 045, 046, 047		
PHILIPS	311, 312, 313, 316, 317, 318, 358, 359,	PHILIPS	009, 028, 023, 024, 016, 003, 031		
	363, 364	PIONEER	004, 050, 051, 052		
SAMSUNG	339, 340, 341, 345	SAMSUNG	011, 014		
SANYO	335, 336	SANYO	007		
SHARP	324	SHARP	019, 027		
THOMSON	319, 350, 365	THOMSON	012		
TOSHIBA	337	TOSHIBA	003, 048, 049		
		YAMAHA	018, 027, 020, 002		

Technical Specifications

TV system:

Depending on your country selection:

B/G/H, D/K, L, I

Colour system:

SECAM, NTSC 3.58, 4.43 (only

PAL Video In)

Channel Coverage:

VIIF: E2-E12 UHF: E21-E69 CATV: \$1-\$20

HYPER: S21-S41 D/K: R1-R12, R21-R69

Picture Tube:

Flat Display FD Trinitron WIDE: 32" (approx. 82 cm. measured

diagonally)

Rear Terminals

RGB input, TV audio/video output.

G-2/-G-2 21-pin Scart connector

RGB input, monitor audio/video

G-3/633

21-pin Scart connector (CENELEC standard)

S video input,

and SmartLink interface.

- phono jacks

Front Terminals

• 1 4 S Video input - 4 pin

DIN

· € 4 video input - phono jack

• € 4 audio input - phono

jacks

· # "Memory Stick" Slot

 AV1 0-1/-01 21-pin scart connector (CENELEC standard) including audio/video input.

AV2

(CENELEC standard) including audio / video input.

output.

AV3

including audio / video input,

selectable audio / video output

· O- audio outputs (Left/Right)

headphones jack

2 x 20 W (music power) 2 x 10 W (RMS)

Sound Output:

Woofer: 30 W (music power)

15 W (RMS)

Power Consumption:

135 W

Standby Power Consumption:

0.5 W

Dimensions (w x h x d): approx. 910 x 586 x 586 mm.

Weight:

approx. 64 Kg.

Accessories supplied:

· 1 Remote Control (RM-942) · 2 Batteries (IEC designated,

AA size)

Other features:

. 100 Hz picture, Digital Plus.

· Teletext, Fastext, TOPtext.

· NexTView.

· SmartLink.

· TV system autodetection.

· Dolby Virtual.

· BBE Digital.

NICAM.

· PAP.

· ACI (Auto Channel

Installation).

· "Memory Stick" (reader).

· Auto Format.

Optional accessories: TV (SU-32FQ3).

· Stand especially designed for this

Design and specifications are subject to change without notice.

This instruction manual has been printed on: Ecological Paper - Totally Chlorine Free 72

Troubleshooting

Here are some simple solutions to problems which may affect the picture and sound.

Problem	Solution
No picture (screen is dark) and no sound.	Check the aerial connection. Plug the TV in and press the ⊕ button on the front of the TV. If the standby indicator ⊕ is on, press TV I/⊕ button on the remote control.
Poor or no picture (screen is dark), but good sound.	Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to the factory settings (see page 11).
No picture or no menu information from equipment connected to the Scart connector.	 Check that the optional equipment is on and press the ⊕ button repeatedly on the remote control until the correct input symbol is displayed on the screen (see page 27).
Good picture, no sound.	Press the button on the remote control. Check that "TV Speakers" is "On" in the "Sound Adjustment" menu (see page 13). Check that headphones are not connected.
No colour on colour programmes.	Using the menu system, select the "Picture Adjustment" menu and select "Reset" to return to factory settings (see page 11).
When you switch on the TV the last channel you were watching before switching the TV off does not appear.	This is not a malfunction. Press the number buttons on the remote control to select the destred channel.
Distorted picture when changing programmes or selecting teletext.	Turn off any equipment connected to the Scart connector on the rear of the TV.
Wrong characters appear when viewing teletext.	Use the menu system to enter the "Country" menu (see page 16) and select the country in which you operate the TV set. For cyrillic languages, we recommend selecting Russia country if your own country does not appear in the list.
Wrong characters appear when viewing NexTView.	Use the menu system to enter the "Language" menu (see page 16) and select the same language that NexTView is broadcast in.
Picture slanted.	Using the menu system, select the "Picture Rotation" option in the "Features" menu to correct the picture slant (see page 15).
Snowy picture when viewing a TV channel.	Using the menu system, select the "Manual Programme Preset" menu and adjust Fine Tuning (AFT) to obtain better picture reception (see page 18). Using the menu system, select the "Noise Reduction" option in the "Picture Adjustment" menu and select "Auto" to reduce the noise in the picture (see page 11).

continued..

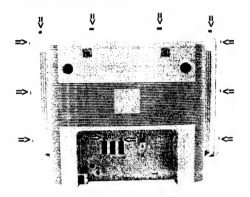
Problem	Solution
No unscrambled picture whilst viewing an unscrambled channel with	 Using the menu system, select the "Features" menu and set "AV3 Output" to "TV" (see page 15).
a decoder or a Set Top Box connected through the Scart connector → 3/ • 3.	 Check that the Decoder or the Set Top Box is not connected on the scart → 2/→ 2.
♣. ♠. ♠ and ♠ buttons do not work in PAP mode.	PAP navigation is only possible in TV mode, please check that Media Selector is set to TV.
Remote control does not function.	Check that the Media Selector on the remote control is set to the device you are using (VCR, TV, DVD or AUX).
	 If the remote control does not operate the VCR or DVD even when the Media Selector has been set correctly. Enter the necessary code set as explained on page 30.
	• Replace the batteries.
The standby indicator $\mathfrak O$ on the TV flashes.	Contact your nearest Sony service centre.



If you continue to experience problems, have your TV serviced by qualified personnel. Never open the casing yourself.

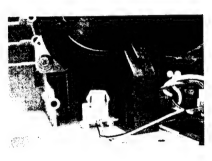
SECTION 2 DISASSEMBLY

2-1. Rear Cover Removal



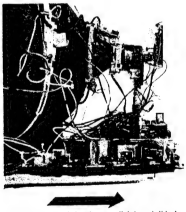
Remove the rear cover fixing screws indicated and pull the rear cover backwards away from the set. Take care when removing the rear cover not to damage the speaker cable [Disconnect the speaker connector] a speaker is fitted inside the rear cover.

2-2. Speaker Connector Disconnection

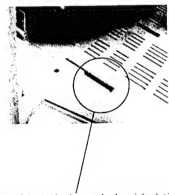


Before completely removing the rear cover disconnect the speaker connector which is located on the inside of the set.

2-3. Chassis Removal and Refitting

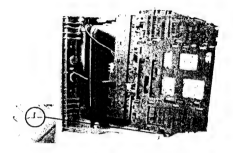


To remove lift the main bracket rear slightly and slide the chassis away from the beznet. Ensure that the interconnecting leads are released from their purse locks to prevent damage being caused.



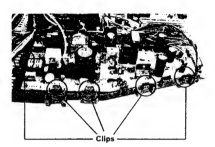
When refitting the chassis ensure that the main bracket is located in the beznet guide slots before sliding the chassis forwards. Refit the inter-connecting leads in their respective purse locks.

2-4. Service Position



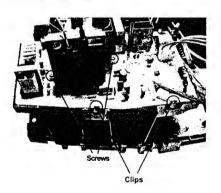
To place the chassis in the service position, insert the main bracket firmly into the T-slot located on the left corner of the beznet as indicated (see inset). To gain access to the underside of the boards follow the instructions on page 16. [Removal and Replacement of the main bracket bottom plates].

2-5. G Board Removal



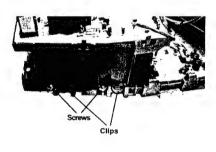
To remove the G Board remove the two screws from the middle of the board, release the clips circled and ease the board gently away from the support bracket.

2-6. D2 Board Removal



To remove the D2 board remove the two screws circled, release the clips circled and ease the board gently away from the support bracket.

2-7. D Board Removal

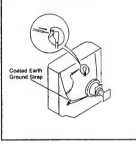


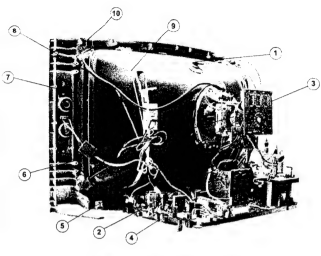
To remove the D board first remove the D2 bracket by removing the two screws circled and releasing the four clips (two on each side of the bracket). The D board can then be removed using the same method as the G board but with the necessity to remove only one screw from the middle of the D board.

2-8. Picture Tube Removal

WARNING: BEFORE REMOVING THE ANODE CAP

High voltage remains in the CRT even after the power is disconnected. To avoid electric shock, discharge CRT before attempting to remove the anode cap. Short between anode and CRT coated earth ground strap.





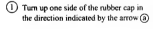
- 1. Discharge the anode of the CRT and remove the anode cap.
- 2. Unplug all interconnecting leads from the Deflection yoke, neck assy, degaussing coils and CRT grounding strap.
- 3. Remove the C Board from the CRT.
- 4. Remove the chassis assembly.
- 5. Loosen the Neck assembly fixing screw and remove.
- 6. Loosen the Deflection yoke fixing screw and remove.
- 7. Place the set with the CRT face down on a cushion and remove the Degaussing Coil holders.
- 8. Remove the Degaussing Coils.
- 9. Remove the CRT grounding strap and spring tensioners.
- 10. Unscrew the four CRT fixing screws [located on each CRT corner] and remove the CRT.

[Take care not to handle the CRT by the neck.]

Removal of the Anode-Cap

REMOVAL PROCEDURE.







1) Turn up one side of the rubber cap in 2 Using a thumb pull up the rubber cap 3 When one side of the rubber cap is firmly in the direction indicated by the arrow (b)



separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling it up in the direction of the arrow (c)

How to handle the Anode-Cap

- 1. To prevent damaging the surface of the anode-cap do not use sharp materials.
- Do not apply too great a pressure on the rubber, as this may cause damage to the anode connector.
- A metal fitting called a shatter hook terminal is fitted inside the rubber cap.
- 4. Do not turn the rubber foot over excessively, this may cause damage if the shatter hook sticks out.



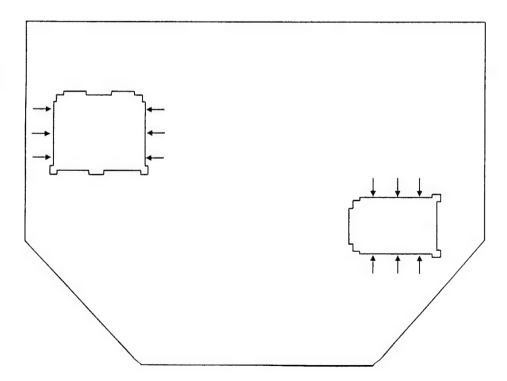


REMOVAL AND REPLACEMENT OF THE MAIN-BRACKET BOTTOM PLATES.

(1) REMOVING THE PLATES

In the event of servicing being required to the solder side of the printed wiring boards, the bottom plates fitted to the main chassis bracket require to be removed. This is performed by cutting the gates with a sharp wire cutter at the locations indicated by the arrows.

Note: There are 2 plates fitted to the main bracket. Only remove the necessary plate to gain access to the printed wiring board.



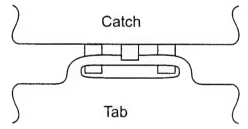
 Λ

For safety reasons, on no account should the plates be removed and not refitted after servicing.

(2) REFITTING THE PLATES

Because the plates differ in size it is important that the correct plates are refitted in their original location.

Please note that the plates need to be rotated 180 degrees from their cut position to allow the tabs to be fitted into their catch positions.



SECTION 3 SET-UP ADJUSTMENTS

- When complete readjustment is necessary or a new picture tube is installed, carry out the following adjustments.
- Unless there are specific instructions to the contrary, carry out these adjustments with the rated power supply.
- Unless there are specific instructions to the contrary, set the controls and switches to the following settings:

Contrast		norm
Brightness	***************************************	norm

Carry out the adjustments in the following order:

- 3-1. Beam Landing.3-2. Convergence.
- 3-3. Focus.
- 3-4. White Balance.

Note: Test equipment required.

- Color bar/pattern generator.
- Degausser.
- Oscilloscope.
- Digital multimeter.

3-1. Beam Landing

Preparation:

- In order to reduce the influence of geomagnetism on the set's picture tube, face it in an easterly or westerly direction.
- 2. Switch on the TV set's power and degauss with a degausser.

(1) Adjustment of Correction Magnet for Y-Splitting Axis.

- 1. Input a crosshatch signal from the pattern generator.
- Set the Picture control to minimum and confirm that the Brightness control is set to normal.
- 3. Position the neck assembly as indicated in Fig.3-2.
- 4. Loosen the deflection yoke fixing screw.
- 5. Move the deflection yoke as far forward as is possible.
- Adjust the upper and lower pin symmetrically by opening or closing the Y-splitting axis correction magnets located on the neck assembly. [See Fig 3-3]
- Return the deflection yoke to its original position and re-tighten its fixing screw.

Fig.3-1

Y-splitting axis correction magnet

Caution:

High voltages are present on the Deflection yoke terminals - take care when handling the Deflection yoke whilst carrying out adjustments.

(2) Landing

Note: Before carrying out the following adjustments adjust the magnets as indicated [See Fig.3-4].

- 1. Input a crosshatch signal from the signal generator.
- 2. Rough-adjust the focus and horizontal convergence.
- 3. Switch from the crosshatch pattern to an all-red pattern.
- Move the deflection yoke backwards and adjust with the purity magnet so that the red is at the centre and it aligns symmetrically [See Fig. 3-5].
- Move the deflection yoke forward to the point where the entire screen just becomes red [Mark its position].
- Move the deflection yoke further forward until the screen just changes colour at the edges. [Mark its position]
- 7. Position the deflection yoke between the two marks indicated
- Input a crosshatch pattern from the pattern generator and rotate the deflection yoke so that the horizontal lines are parallel with the top and bottom of the screen.
- When the position of the deflection yoke has been determined, fasten it with its fixing screw.
- 10. Switch the pattern generator to green then blue and confirm the
- If the beam does not land correctly in all the corners of the screen, use disk magnets to correct it. [Confirm the corner landing forgreen and blue]

Fig.3-2 Neck assy

G2 1 Align the edge

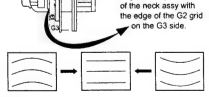


Fig.3-3

Fig.3-4

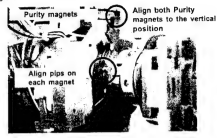
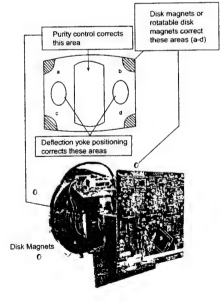
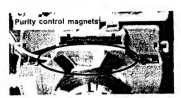




Fig.3-5

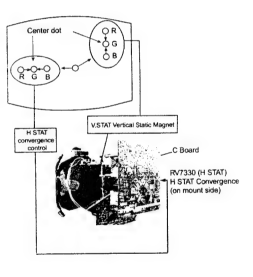




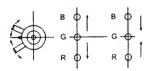
3-2. Convergence

(1) Screen centre convergence [Static convergence]

- Input a dot pattern signal from the pattern generator.
- 2. Normalize the picture setting.
- [Moving vertically], adjust the V.STAT magnet so that the vertical red, green and blue dots coincide at the centre of the screen

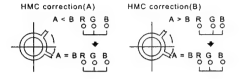


By opening or closing the V.STAT magnet, the red green and blue dots move in the direction indicated below.

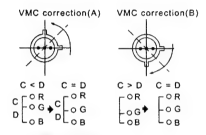


Note: Do not adjust the H.STAT by rotating the V.STAT magnets as this can affect the focus setting.

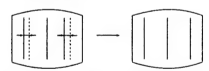
- Correction for HMC [Horizontal mis-convergence] and VMC [Vertical mis-convergence] by using the BMC [Hexapole] magnet.
- a). HMC correction by BMC [Hexapole] magnet and movement of the electron beam.



 b). VMC correction by BMC [Hexapole] magnet and movement of the electron beam.



HAMP Adjustment

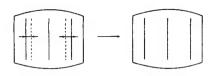


Adjust the HAMP using HAMPL and HAMPR registers in the Dynamic Convergence section of the service menu.

HTIL Adjustment



HTIL correction can be performed by adding a THL correction assembly to the Deflection yoke.



YCH Adjustment



TLV Adjustment



H-TRAP Adjustment



The H-TRAP should not be adjusted unless absolutely necessary as it affects the TLV settings.

Layout of each control

Install the permalloy assembly

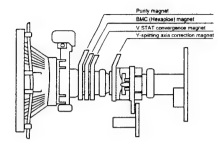
Permalloy Assy

d

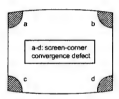
Convergence adjustment with permalloy

X-4387-214-1

for the area that needs correcting

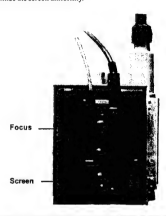


Note: If you are unable to adjust the corner convergence properly, this can be corrected with the use of permalloy magnets.



3-3. Focus Adjustment

- Receive a television broadcast signal.
- 2. Normalize the picture setting.
- Adjust the focus control located on the flyback transformer to
 obtain the best focus at the centre of the screen.
 Bring only the centre area of the screen into focus, the magentaring appears on the screen. In this case, adjust the focus to
 optimize the screen uniformly.



3-4. Screen (G2), White Balance

[Adjustment in the service mode using the remote commander]

G2 adjustment

- 1. Input a dot signal from the pattern generator.
- . Set the Picture, Brightness and Colour to minimum.
- Apply 175V DC from an external power supply to the R, G and B cathodes of the CRT.
- Whilst watching the picture, adjust the G2 control [SCREEN] located on the flyback transformer to the point just before the flyback return lines disappear.

White balance adjustment for TV mode

- . Input an all-white signal from the pattern generator.
- Program the Remote Commander for operation in Service Mode. [See Page 21].
- Enter into the 'Service Mode' by pressing 'AUX/VIDEO' button twice and 'MENU' on the Service Commander.
- Select 'Service' from the on screen menu display and press 'Right Arrow'.
- The 'Service' menu will appear on the screen.[See Page 21]
- . Select 'Picture' from the on screen menu and press right arrow.
- Select 'Picture settings' from the on screen menu and press right arrow and set the 'Contrast Max' to MAX.
- Select 'White Balance' from the on screen menu and press right arrow
- 9. The 'White Balance' menu will appear on the screen.
- 10. Set the 'Normal PAL RD' to 465.
- Adjust the 'Normal_PAL_GD' and the 'Normal_PAL_BD' so that the white balance becomes optimum.
- Select 'Picture settings' from the on screen menu and press right arrow and set the 'Contrast Min' to MIN.
- 13. Set the 'Normal PAL RC' to 121.
- Adjust the 'Normal_PAL_GC' and the 'Normal_PAL_BC' with the left and right buttons on the commander so that the white balance becomes optimum.
- 15. Press the 'OK' button to write the data for each item.

- 20 -

- 19 -

SECTION 4 CIRCUIT ADJUSTMENTS

4-1. Electrical Adjustments

Service adjustments to this model can be performed using the supplied remote Commander RM-942.

Programming the Remote Commander for Operation in Service Mode

- Press and hold the left Mode Select button until the VCR and DVD LED's flash.
- Press 99999. The TV LED should light. The remote commander is now set to Service Mode.



 To return the remote commander to normal operation mode repeat step 1, then press 00000. The TV LED should light. The remote commander is now set to normal mode.

Setting the TV into Service Mode

- Program the remote commander for operation in Service Mode as described above.
- 2. Turn on the TV main power switch.
- Press the 'aux/video' standby button on the remote commander twice.

 The fill remove in the remote commander twice.

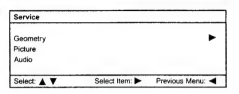
 The fill remove in the remote commander twice.
 - 'TT_' will appear in the upper right corner of the screen. Other status information will also be displayed.
- 4. Press 'MENU' on the remote commander to obtain the following menu on the screen.

Service Main Menu: AE6BA/Y (vC	0.26D) NVM \	/ERSION:04H
Service		•
Design		
Error		
Select: ▲ ▼ Select Item: ▶	FACTORY INFO:	FFH FFH 03H

- Move to the corresponding adjustment item using the up or down arrow buttons on the Remote Commander.
- 6. Press the right arrow button to enter into the required menu item.
- Press the 'aux/video' button on the Remote Commander to quit the Service Mode when all adjustments have been completed.

Note:

 After carrying out the service adjustments, to prevent the customer accessing the 'Service Menu' switch the TV set OFF and then ON.



Geometry			
Wide mode adjustment			•
Screen offsets			
Frequency offsets			
Select: ▲ ▼	Select Item:	Previous Menu:	4

Wide mode adjus	tment		
Description	(min,max)	Default	Value
V AMP	(-128,127)	35	35
V ZOOM	(0,510)	256	256
V POS	(-512,511)	-10	-10
V LIN	(-128,127)	0	0
V SCORR	(-128,1270)	4	4
H WIDTH	(-256,255)	63	63
V TRAP	(-128,127)	1	1
PIN AMP	(-511,511)	-80	-80
UP COR	(-128,127)	-1	-1
LOW COR	(-128,127)	-2	-2
H POS	(-600,600)	10	10
ANGLE	(-511,511)	-1	-1
BOW	(-511,511)	8	8
H LIN	(0,255)	85	84
H TRAP	(0.255)	138	138
H SCORR	(0,255)	100	100
UP COR 6	(-128,127)	-1	-1
LOW COR 6	(-128,127)	0	0
PIN UNBAL	(-240,240)	-40	-40
MID PIN	(-240,240)	-60	-60
Select: ▲ ▼	Select Item:	➤ Previo	eus Menu:

Picture	· · · · · · · · · · · · · · · · · · ·	
White balance Colour Tone		•
Picture settings		
Select: ▲ ▼	Select Item:	Previous Menu: ◀

-21 -

Select: ▲ ▼	Select Item:	Previo	ous Menu: ◀
BRIGHT CENTER	(-256,255)	10	40
BRIGHT EXPAND	(0,511)	400	400
CONTRAST MAX	(0,63)	59	59
CONTRAST MIN	(0,63)	17	17
SHP MAXPEAK	(0,15)	15	12
SHP MAXLTI	(0,31)	31	20
SUBCOLOR SECAM	(0,63)	31	34
SUBCOLOR PAL	(0,63)	31	34
Description	(min,max)	Default	Value
Picture settings			

Select: ▲ ▼	Select Item:	Previous Menu: <
Audio detection thre	esholds	
Subwoofer level adj	ustments	
BBE Cinema offsets	3	
BBE Dynamic offse		
BBE Natural/V.Dolb	y offsets	
BBE OFF mode		•
Audio		

Description	(min,max)	Default	Value
SW_FREQ_OFF	(5,40)	20	20
BAND1_OFF_OFFSET	(-96,96)	0	0
BAND2_OFF_OFFSET	(-96,96)	0	0
BAND3_OFF_OFFSET	(-96,96)	0	0
BAND4_OFF_OFFSET	(-96,96)	0	0
BAND5_OFF_OFFSET	(-96,96)	0	0
BBE_LOUDNESS_OFF	(0,68)	0	0

Select: ▲ ▼	Select Item: ▶	Previous Menu: ◀
PJ Engine		
	Device	
FRC9429 - FRCA		
CXA8070 - Dynar	nic Convergence Device	
CXD3804 - 3D Co	omb Filter	
CXA2019 - Chron	na Decoder	
VSP9427 - Video	Processor Device	
TUA60xx - PLL D	evice	
TDA988x - IF Dev	rice	
MSP3411 - Sound	Processor Device	
DDP3315 - Backe	nd Device	
CXA2149 - AVSw	itch Device	•

Error	monitor		
	KING TIME:	(Hours:Minutes)	82:33
	counters:		_
	OCP		0
E03:			0
	NO V SYNC		0
E05:			0
E06:	IIC		0
E07:	NVM		0
E08:	H PROT		0
E09:	TUNER		0
E10:	SOUND		0
E11:	9 VOLTS		0
E12:	SCANRATE		0
E13:	3DCOMB		0
E14:	BACKEND		0
E15:	DYNCON		0
E16:	HIGH VOLTAGE		0
E17:	AVSWITCH		0
E18:	CHROMA DEC		0
E19:	FRCA		0
E20:	PJ ENG		0
E21:	DAC		0
E24:	SPEAKER PROT		0
E25:	MEMORY STICK		0
Selec	t: 🛦 🔻	Previous Menu: <	

Sub Brightness Adjustment

- 1. Input a Monoscope pattern.
- Program the Remote Commander for operation in Service Mode.
 [See Page 21].
- Press 'AUX/VIDEO' 'AUX/VIDEO' 13 on the Remote Commander.
- Adjust the 'Sub-Brightness' data so that there is barely a difference between the 0 IRE and 10 IRE signal levels.

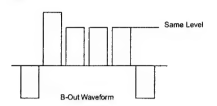
Sub Contrast Adjustment

- 22 -

- Input a video signal that contains a small 100% white area on a black background.
- Connect an oscilloscope to Pin 10 of J7330 [C Board].
- Program the Remote Commander for operation in Service Mode. [See Page 21].
- Adjust the Sub-Contrast [Using 'AUX/VIDEO' 'AUX/VIDEO' '11'] to obtain a voltage of 114 +0/- 5V.

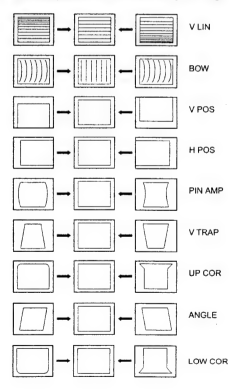
Sub Colour Adjustment

- 1. Receive a PAL colour bar signal.
- 2. Connect an oscilloscope to Pin 5 of CN7331 [C Board].
- Program the Remote Commander for operation in Service Mode. [See Page 21].
- Adjust the 'Sub Colour'
 [Using 'AUX/VIDEO' 'AUX/VIDEO' '12'] so that the Cyan,
 Magenta and Blue colour bars are of equal levels as indicated
 below.



Deflection System Adjustment

- Program the Remote Commander for operation in Service Mode. [See Page 21] and enter into the 'Geometry' service menu, Wide mode adjustment.
- 2. Select and adjust each item in order to obtain the optimum image.



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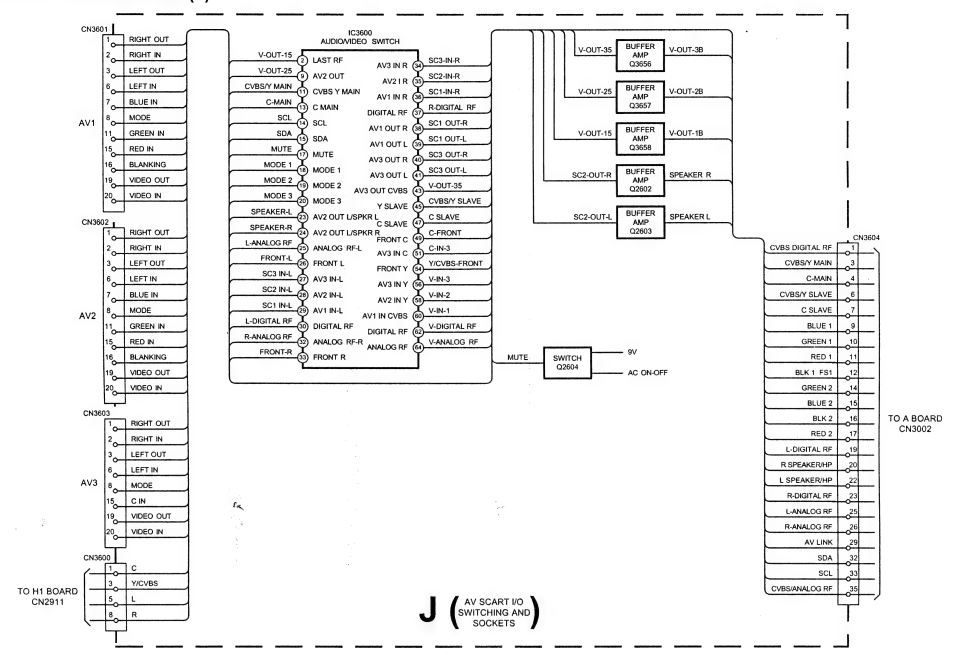
4-2.TEST MODE 2:

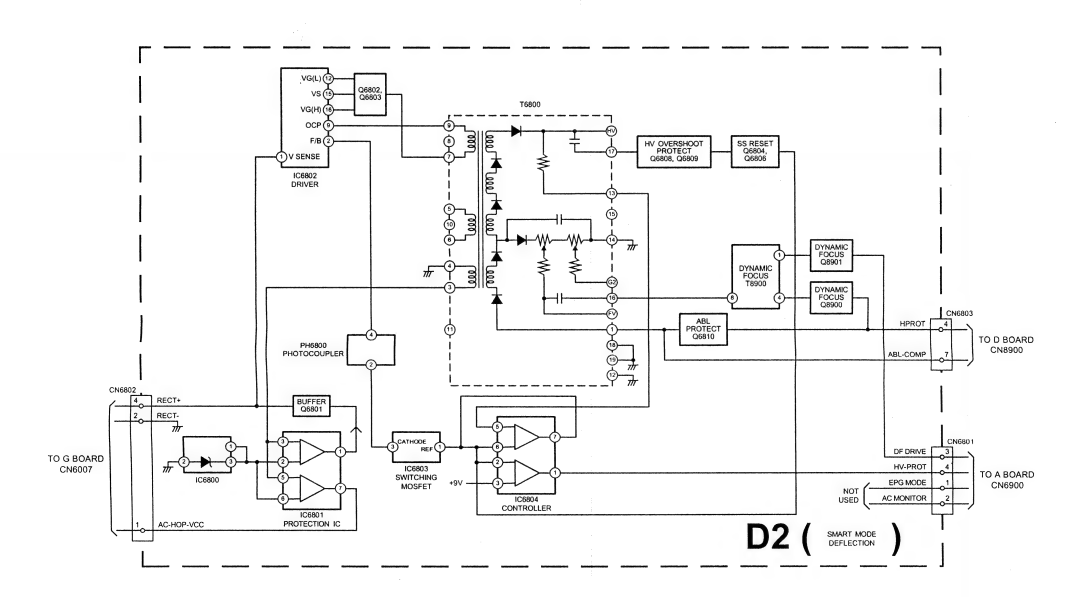
Test Mode 2 is available by programming the Remote Commander for operation in Service Mode [As shown on Page 21] then pressing the 'AUX/VIDEO' button twice, OSD 'TT' appears. The functions described below are available by selecting the two numbers. To release 'Test mode 2', press 00, or switch the TV set into Stand-by mode.

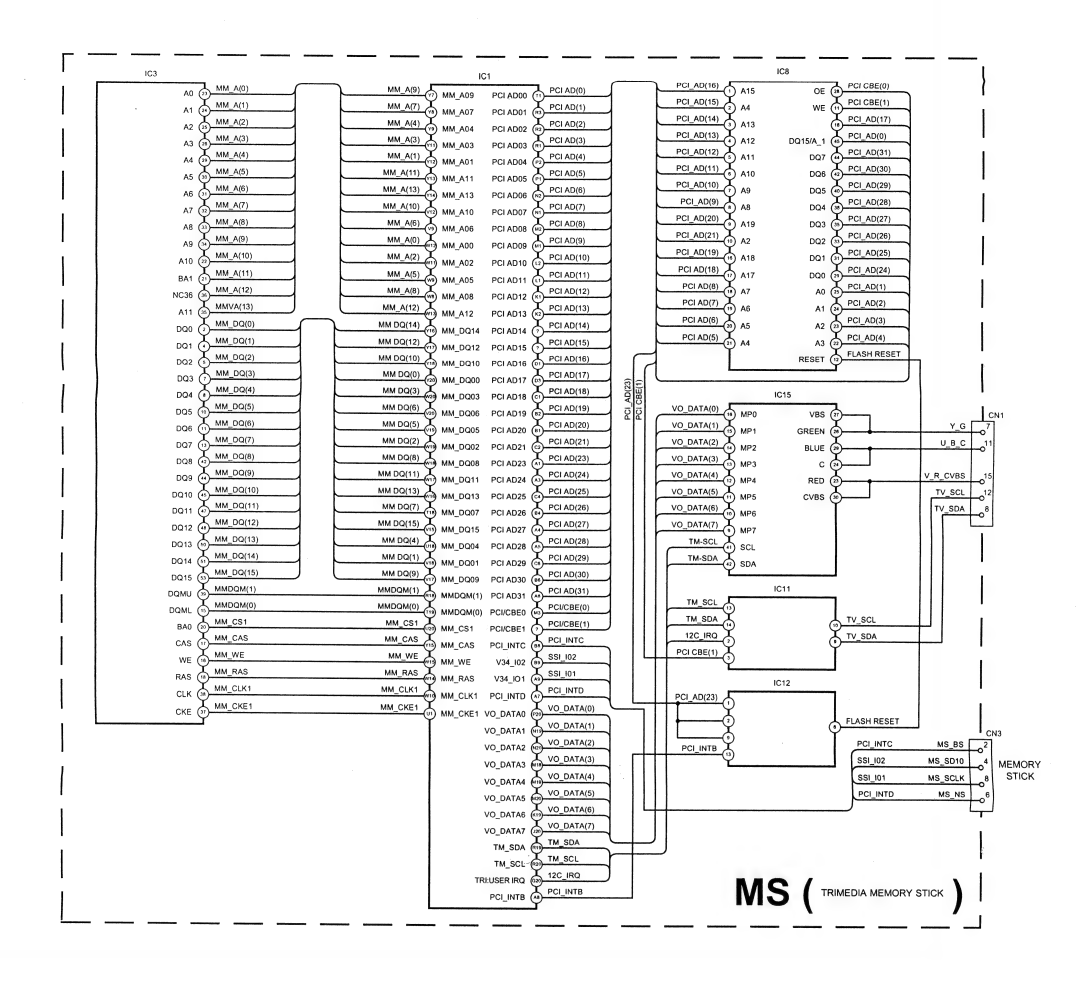
00	'TT' mode off
01	
02	Set picture level to maximum
	Set picture level to minimum
03	Set speaker/headphone Volume to 35%
04	Set speaker/headphone Volume to 50%
05	Set speaker/headphone Volume to 65%
06	Set speaker/headphone Volume to 80%
07	Ageing mode on
80	Shipping Condition
11	Sub picture adjustment
12	Sub colour adjustment
13	Sub brightness adjustment
15	Rotation coil test
16	Picture level 50%
19	Factory mode enable/disable
21	Destination ADEKR
22	Destination BL
24	Destination U
35	Wide model selection
36	VM off/on test
43	Select Dual A sound
44	Select Dual B sound
45	Select Mono sound
46	Select Stereo sound
49	Set NVM as virgin
53	FM Overmodulation enable/disable
62	AM from baseband enable/disable
73	Enable Zweiton D/K2 system (6.5/6.74)
74	Enable Zweiton D/K3 system (6.5/6.74)
78	Balance full left
79	Balance full right
87	Local keys test
91	Set 14:9 zoom mode
92	Set Smart zoom mode
93	Set 16:9 zoom mode
94	Set ZOOM zoom mode
95	Set 4:3 zoom mode
96	Set Smart zoom mode (for FX66)
99	DisplayError and Working Time menu

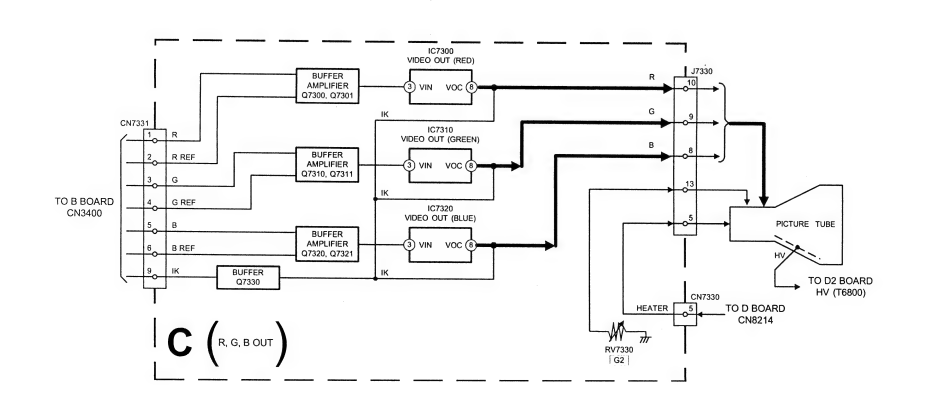
- 23 -

5-1. BLOCK DIAGRAMS (1)

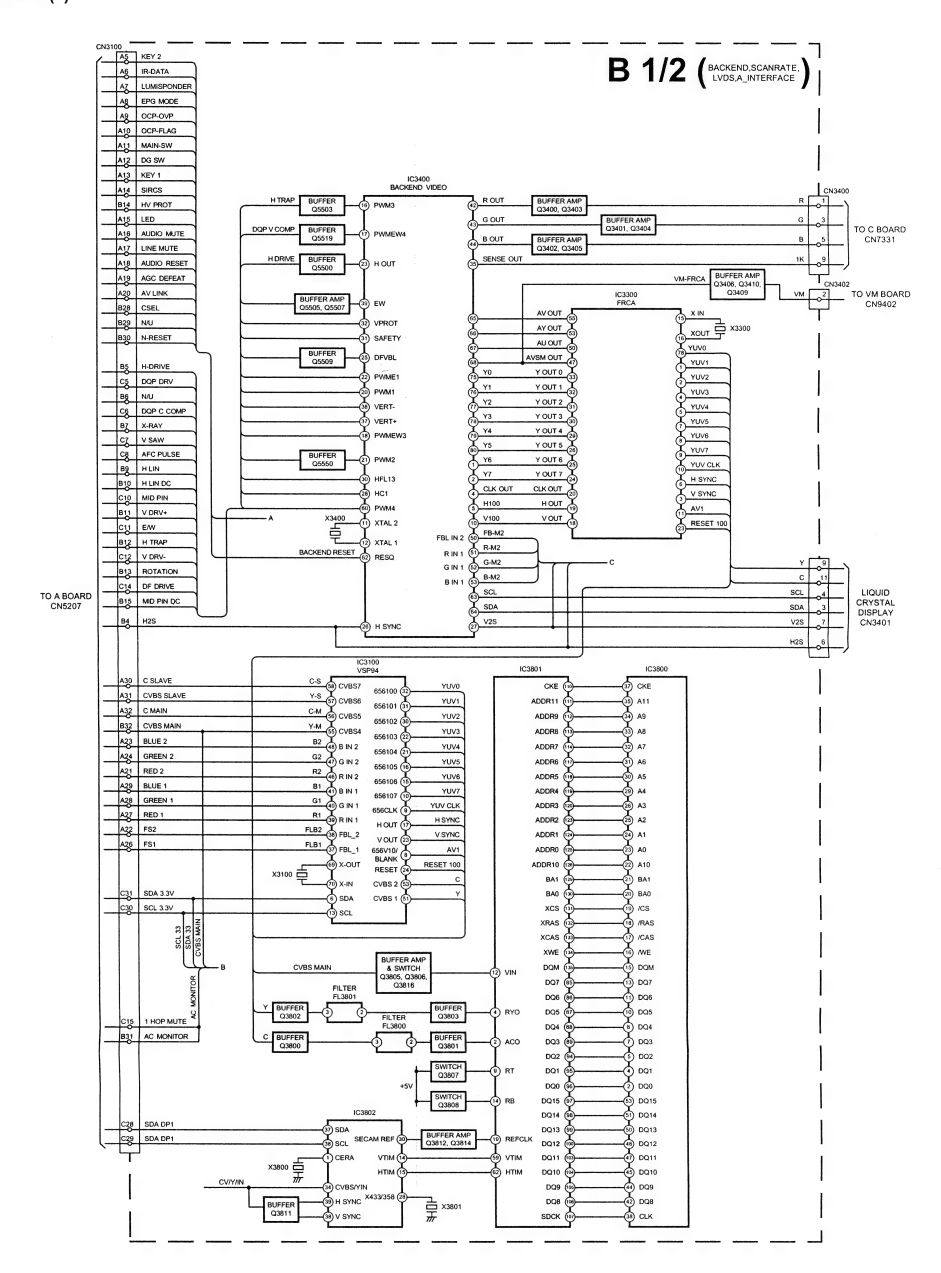


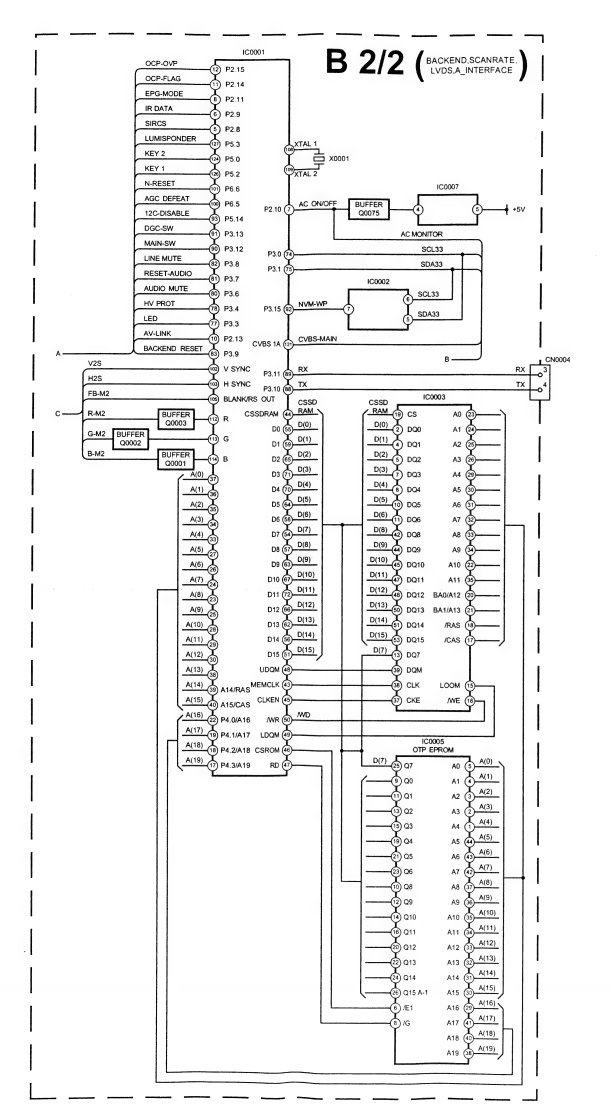


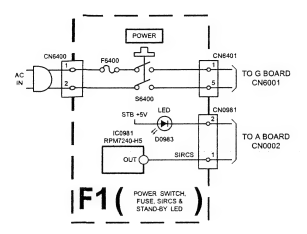


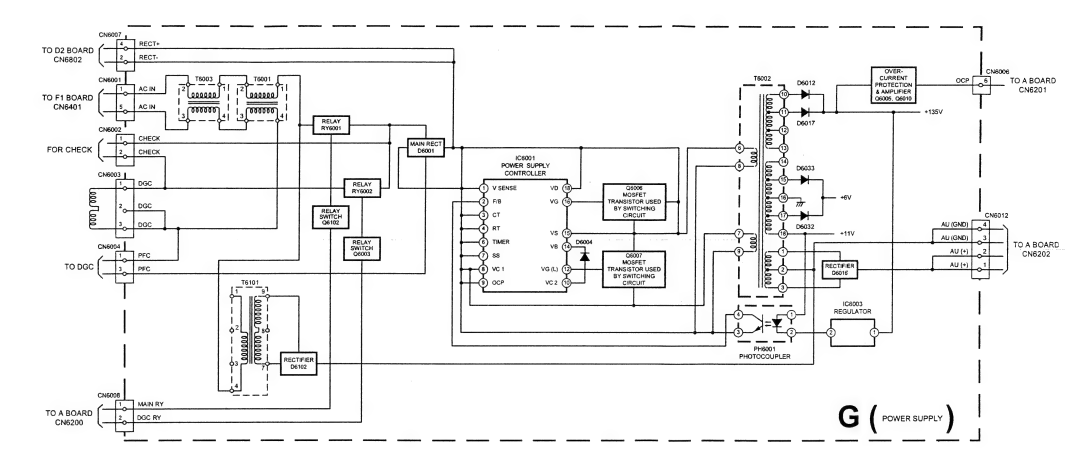


5-1. BLOCK DIAGRAMS (2)



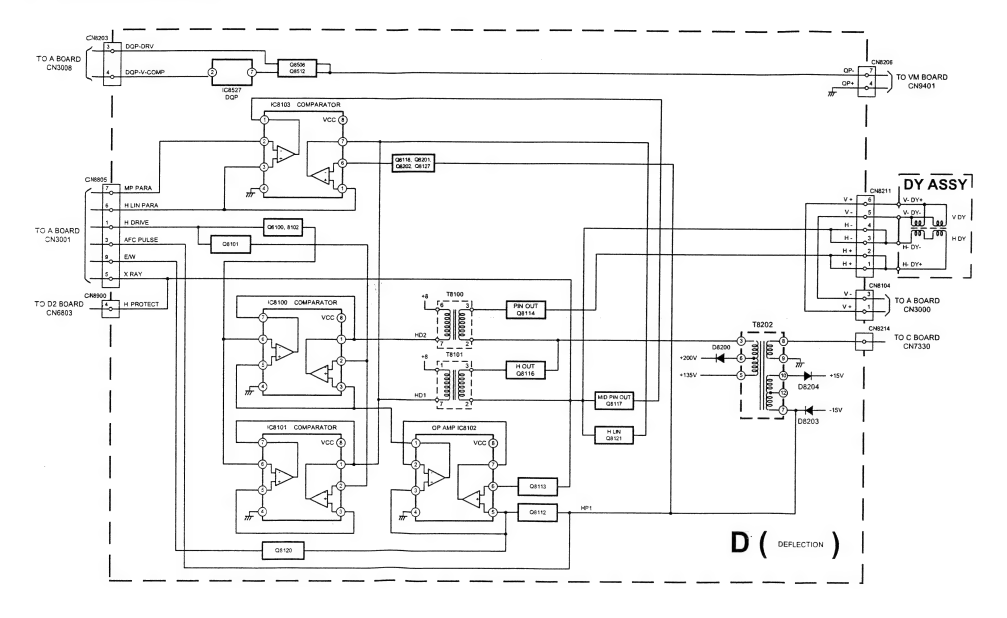


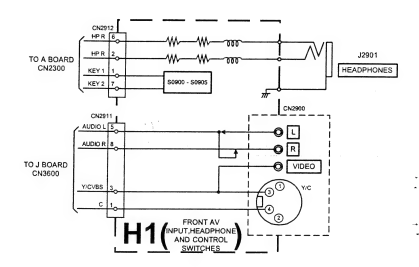




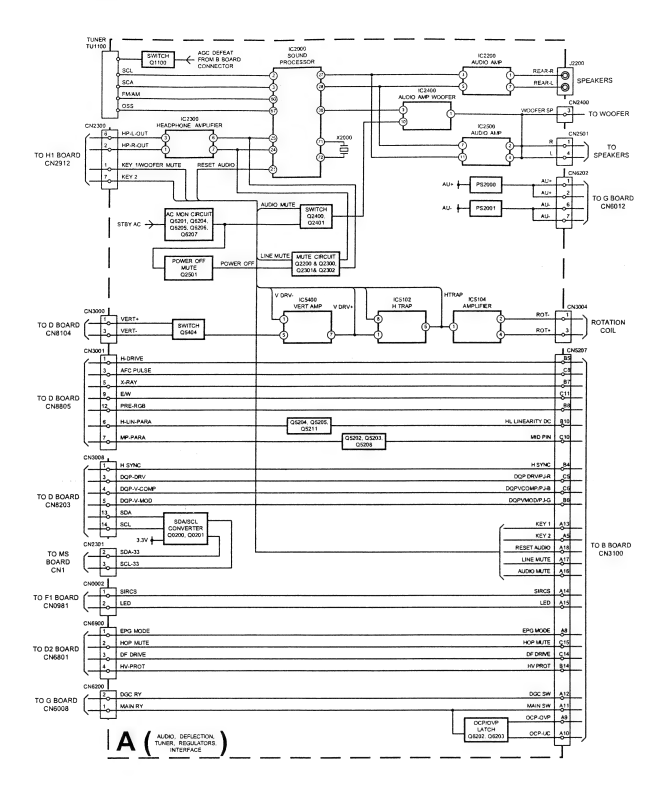
- 26 -

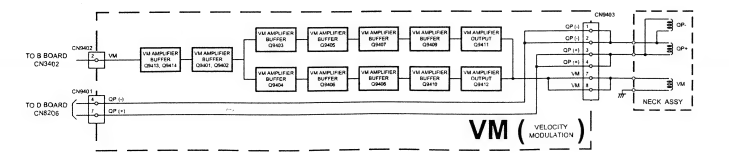
5-1. BLOCK DIAGRAMS (3)



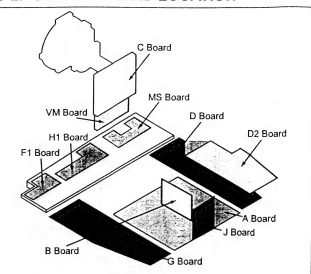


5-1. BLOCK DIAGRAMS (4)





5-2. CIRCUIT BOARD LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

- All capacitors are in µF unless otherwise noted.
- pF: μμF 50WV or less are not indicated except for electrolytic types.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch : 5mm Electrical power rating : 1/4W

- Chip resistors are 1/10W
- All resistors are in ohms.

k = 1000 ohms, M = 1000,000 ohms

: nonflammable resistor.

: fusible resistor.

: internal component.

: panel designation or adjustment for repair.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- All voltages are in Volts.
- Readings are taken with a 10Mohm digital mutimeter.
- Readings are taken with a color bar input signal.
- Voltage variations may be noted due to normal production

: B + bus

= : B - bus.

: RF signal path.

• : earth - chassis.

Reference Information

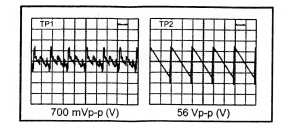
RESISTOR	RN	: METAL FILM					
	RC	: SOLID					
	FPRD	: NON FLAMMABLE CARBON					
	FUSE	: NON FLAMMABLE FUSIBLE					
	RS	: NON FLAMMABLE METAL OXIDE					
,	RB	: NON FLAMMABLE CEMENT					
	RW	: NON FLAMMABLE WIREWOUND					
	*	: ADJUSTMENT RESISTOR					
COIL	LF-8L	: MICRO INDUCTOR					
CAPACITOR	TA	: TANTALUM					
	PS	: STYROL					
	PP	: POLYPROPYLENE					
	PT	: MYLAR					
	MPS	: METALIZED POLYESTER					
	MPP	: METALIZED POLYPROPYLENE					
	ALB	: BIPOLAR					
	ALT	: HIGH TEMPERATURE					
	ALR	: HIGH RIPPLE					

Note: The components identified by shading and marked ∆ are critical for safety.

Replace only with the part numbers specified in the parts list.

Note: Les composants identifiés par une trame et par une marque ∆ sont d'une importance critique pour la sécurité. Ne les remplacer que par des pièces de numéro spécifié. specified.

~ A Board Waveforms ~



~ A Board Location Table (A Side) ~

DIC	DDE	D5405	D - 10	D6211	K - 4	IC2500	H - 3	IC6204	M - 4
D2200	D - 3	D6201	J - 9	D6212	J - 9	IC5102	I - 10	IC6207	J - 10
D2201	E - 3	D6203	L - 5	D6213	L - 8	IC5104	H - 10	IC6209	J - 8
D5103	H - 10	D6204	K - 2		IC	IC5400	E - 10	IC6210	K - 4
D5404	E - 11	D6210	L-4	IC2400	J-4	IC6202	L - 8	IC6212	L - 3

~ A Board Location Table (B Side) ~

DK	ODE	D5206	G - 7	D6204	E - 2	IC2200	L-4	IC6207	F-9	Q1300	L - 2	Q2401	F - 4	Q5202	H - 4	Q5404	K - 10
D2200	L - 3	D5207	G - 6	D6205	E - 3	IC2300	J - 3	IC6209	F-9	Q1301	K - 2	Q2500	H - 3	Q5203	H - 4	Q6201	E - 2
D2201	J - 4	D5208	H - 6	D6206	D - 3	IC2400	G - 4	IC6210	F - 4	Q2000	J - 3	Q2501	H - 3	Q5204	G - 7	Q6202	E - 3
D2202	J - 4	D5209	G - 7	D6207	D - 3	IC2500	H - 3	IC6211	E - 5	Q2200	1 - 4	Q2502	H - 4	Q5205	F-6	Q6203	E - 3
D2500	H - 3	D5210	G - 6	D6208	D - 3	IC5102	G - 10	IC6212	E - 4	Q2201	L-3	Q2503	H - 4	Q5206	H - 7	Q6204	E - 3
D5100	G - 10	D5211	G - 6	D6210	D - 3	IC5104	H - 10	TRAN	SISTOR	Q2202	L - 3	Q2504	H - 4	Q5207	H - 6	Q6205	E - 2
D5104	H - 9	D5404	K - 10	D6213	D - 8	IC5400	K - 10	Q0100	K - 6	Q2300	1 - 4	Q5100	G - 10	Q5208	G - 7	Q6206	E - 2
D5200	F - 7	D5405	L - 10	D6214	E - 4	IC6200	E - 5	Q0200	K - 7	Q2301	1 - 4	Q5101	F - 10	Q5209	H - 6	Q6207	E - 2
D5202	F-6	D6201	F - 9		IC	IC6202	D - 8	Q0201	K - 7	Q2302	J - 4	Q5200	F-6	Q5210	G-6	Q6208	E - 3
D5205	G - 7	D6203	D - 5	IC2000	K - 4	IC6204	E - 4	Q1100	M - 2	Q2400	F - 4	Q5201	F - 6	Q5211	G-6	Q6209	E - 4

~ A Board Semiconductor Voltage Table ~

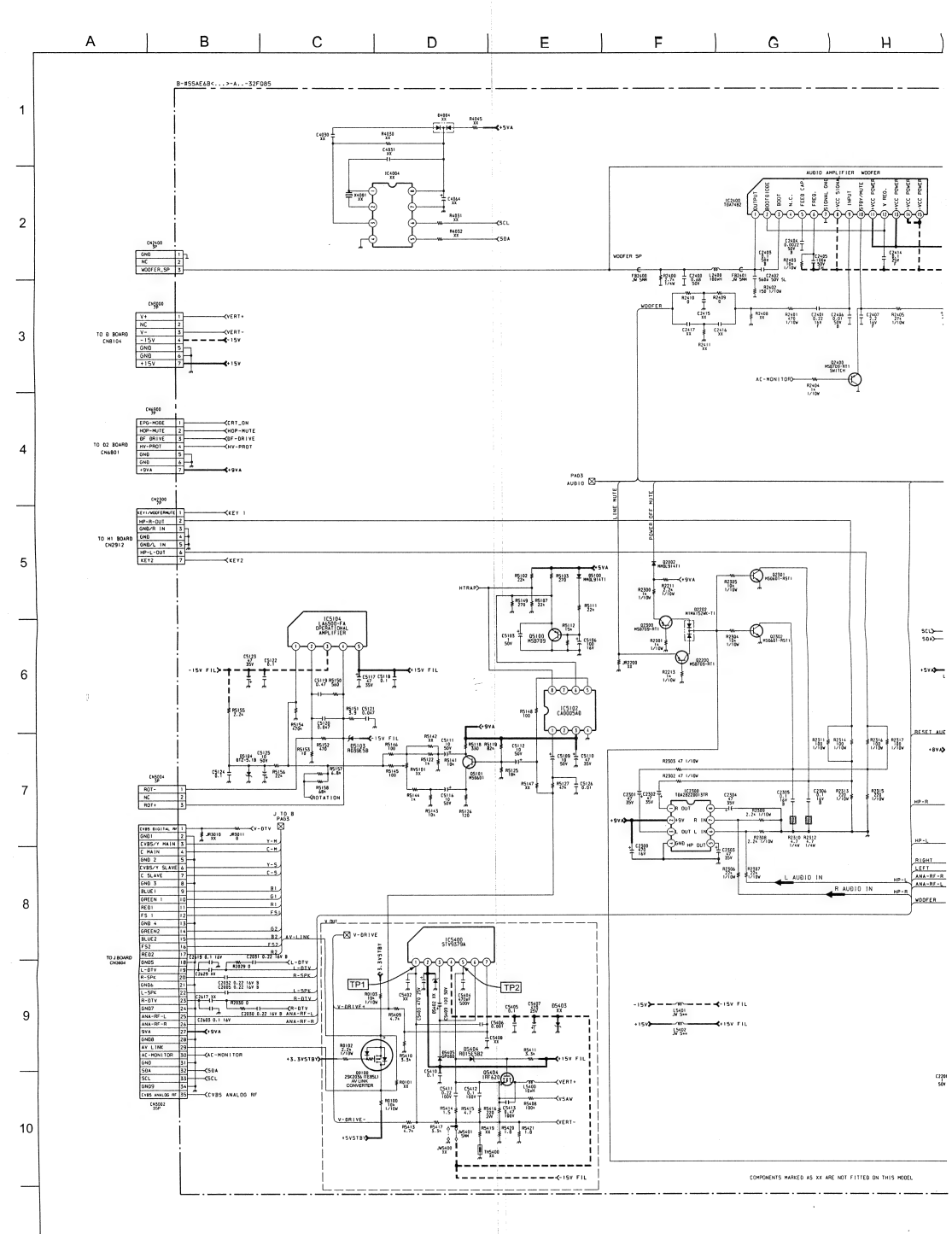
Ref	(e)(s)	(b)(g)	(c)(d)																				
Q1100	0	0	4.5	Q2202	0	0.4	0	Q2500	0.1	0.1	0.6	Q5101	0.8	1.4	6.8	Q5208	0	0	1.5	Q6202	3.4	3.4	0
Q1300	2.7	2.1	8.4	Q2300	0	0	0.7	Q2501	0	0.6	0	Q5200	6.8	6.3	3.0	Q5209	0	0	1.5	Q6203	0	0	3.4
Q1301	2.1	2.1	0	Q2301	0	0.4	0	Q2502	0	0	5.0	Q5201	0	0.4	3.0	Q5210	0	0	1.5	Q6204	3.4	3.4	0
Q2000	0	0	4.7	Q2302	0	0.4	0	Q2503	0	0	5.0	Q5203	0	0.4	3.0	Q5211	0	0	1.5	Q6205	3.5	2.7	3.4
Q2200	0	0	-1.6	Q2400	3.9	3.4	0	Q2504	5.0	5.0	0	Q5205	0	0.4	1.5	Q5404	0	12.1	0	Q6206	1.5	2.0	2.7
Q2201	0	0.4	0	Q2401	0	0	4.7	Q5100	2.4	1.8	0	Q5207	0	0.4	3.0	Q6201	1.5	0.6	3.4	Q6207	0	0	3.4

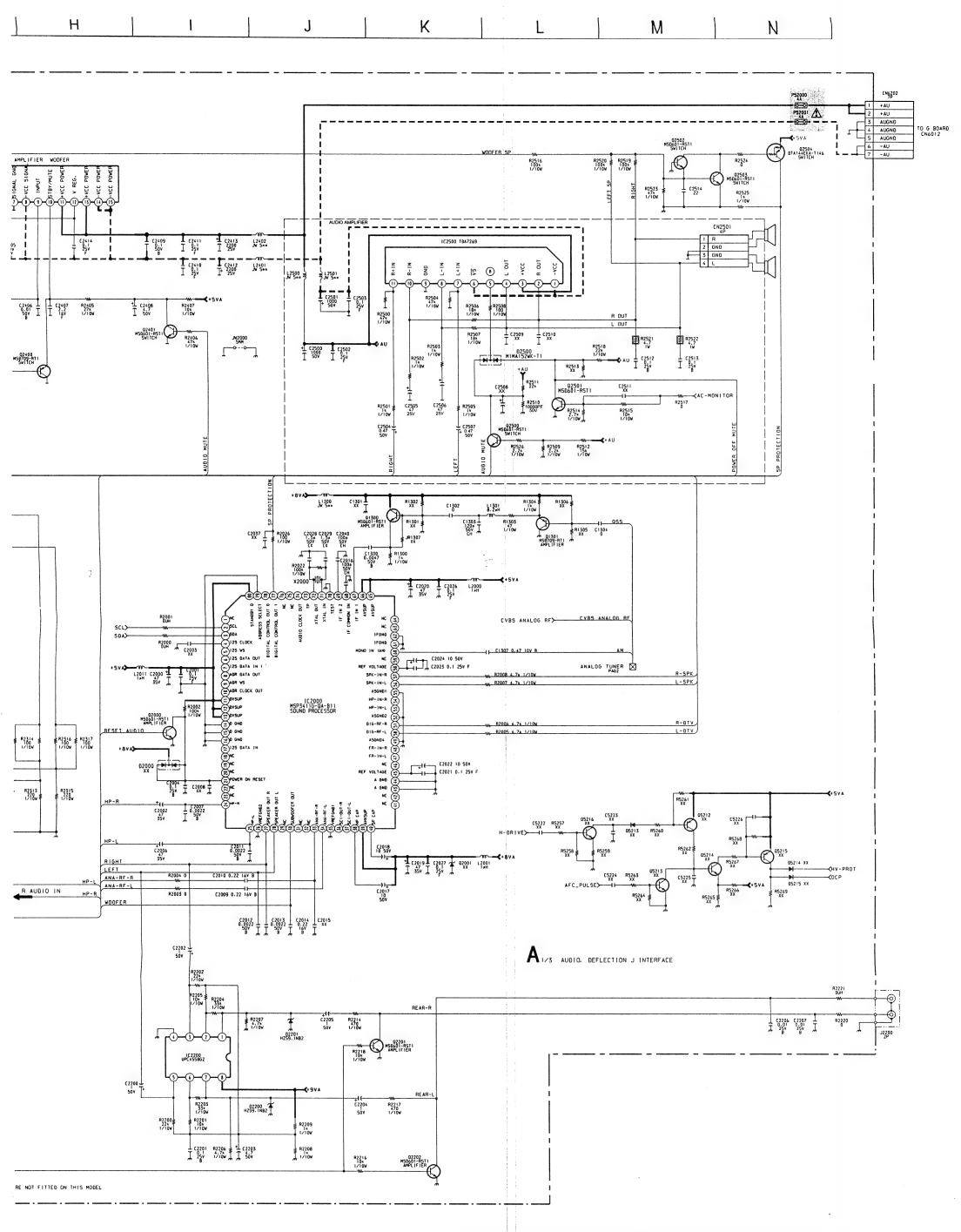
~ A Board IC Voltage Table ~

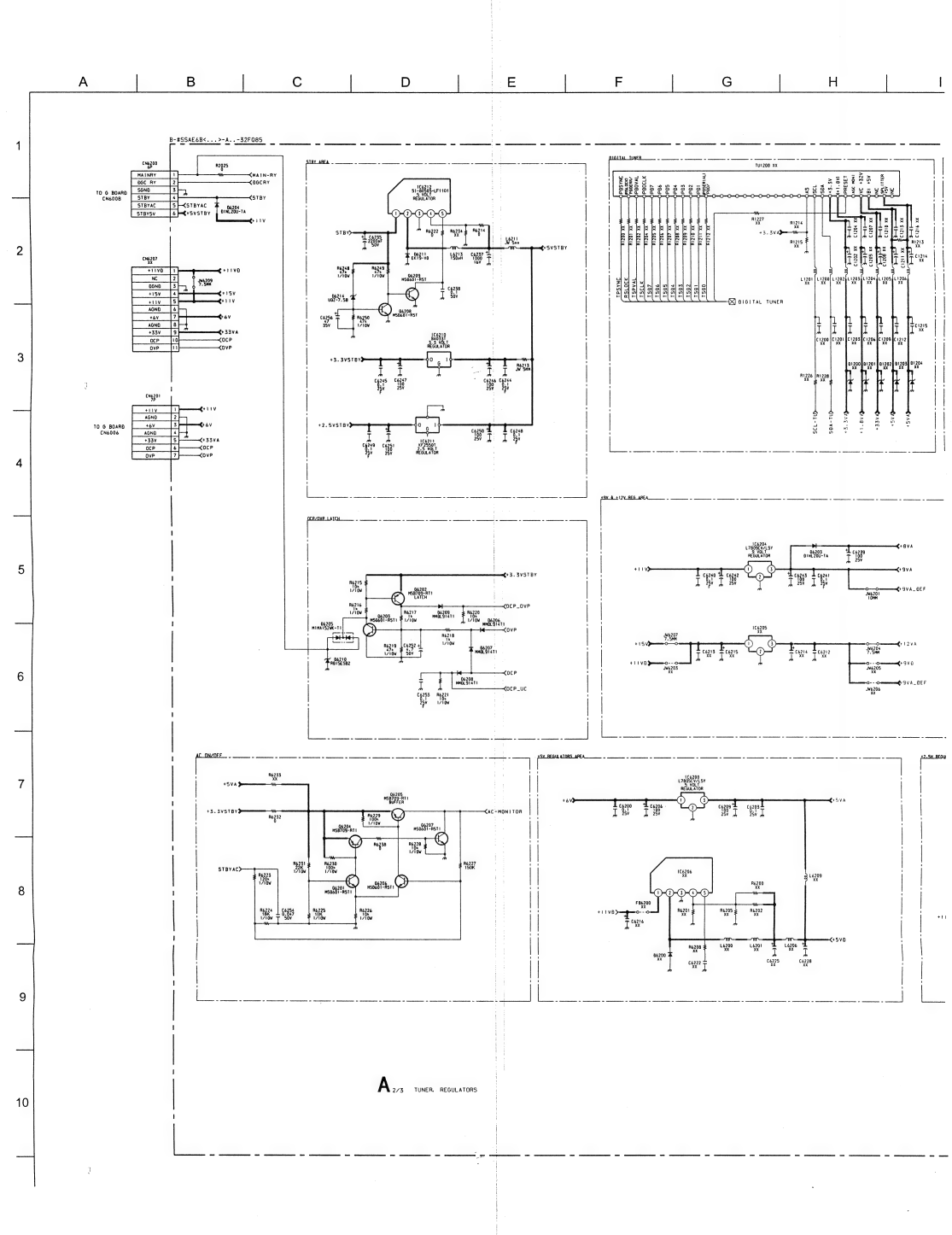
IC Voltage Table			IC Voltage Table			IC Voltage Table			IC	Voltage	Table	IC Voltage Table			
Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)	Ref No	Pin No	Voltage (V)	
	1	4.5		6	0	IC2400	12	-4.0		2	0	IC5400	7	0.4	
	2	4.5	IC2300	7	0		2	0		5	2.5		4	1.3	
100000	3	4.5		8	0.5		5	0.9	IC5102	6	2.5	IC6202	5	6.7	
IC2200	5	4.5		1	0		7	0		8	2.2	***	4	1.3	
	6	4.5		2	-4.0	IC2500	8	0	IC5104	1	14.6	IC6207	5	6.7	
	7	4.5	100100	3	10.0		9	0		1	0.4	IC6209	4	1.3	
	1	4.0	IC2400	5	0		10	0		3	-12.3		5	6.7	
IC2300	3	4.0		6	-13.2	11	0	IC5400	5	0		4	5.1		
	5	0.5		10	3.9	IC5102	1	17.1		6	15.7	IC6212	5	0	

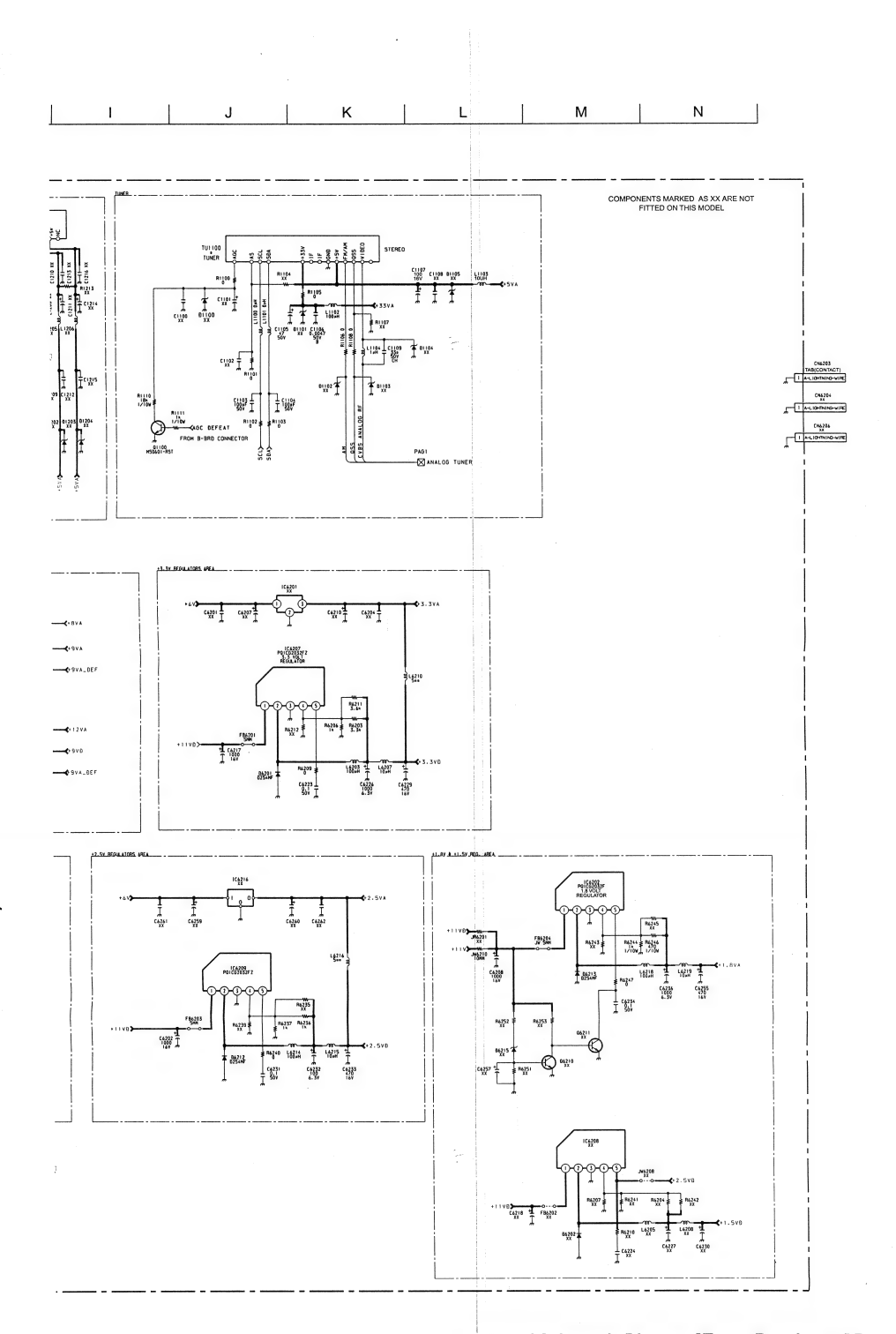
~ A Board Difference Table ~

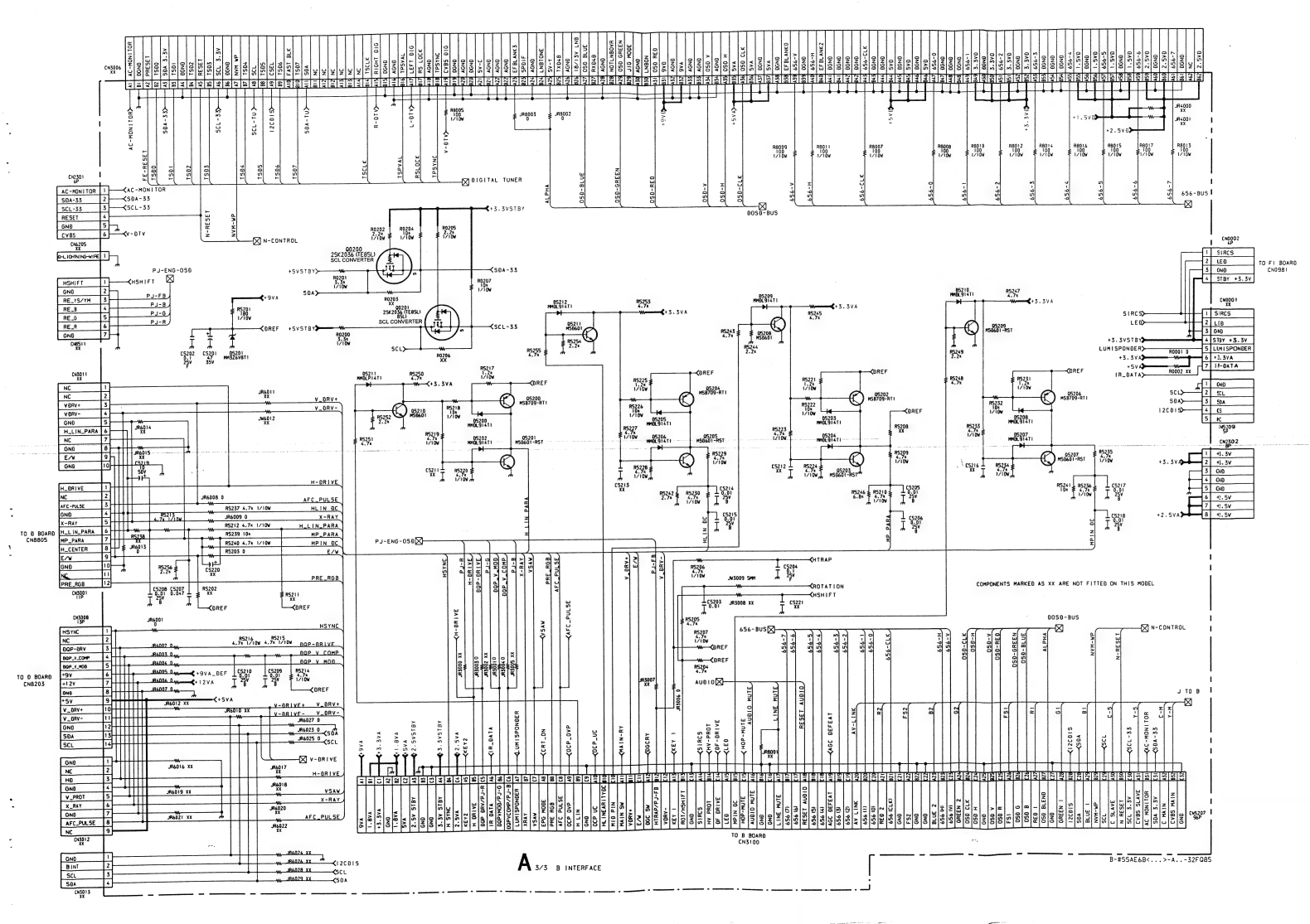
Ref	KV-32FQ85B	KV-32FQ85E
TU1100	BTF-EF411	BTF-EC411





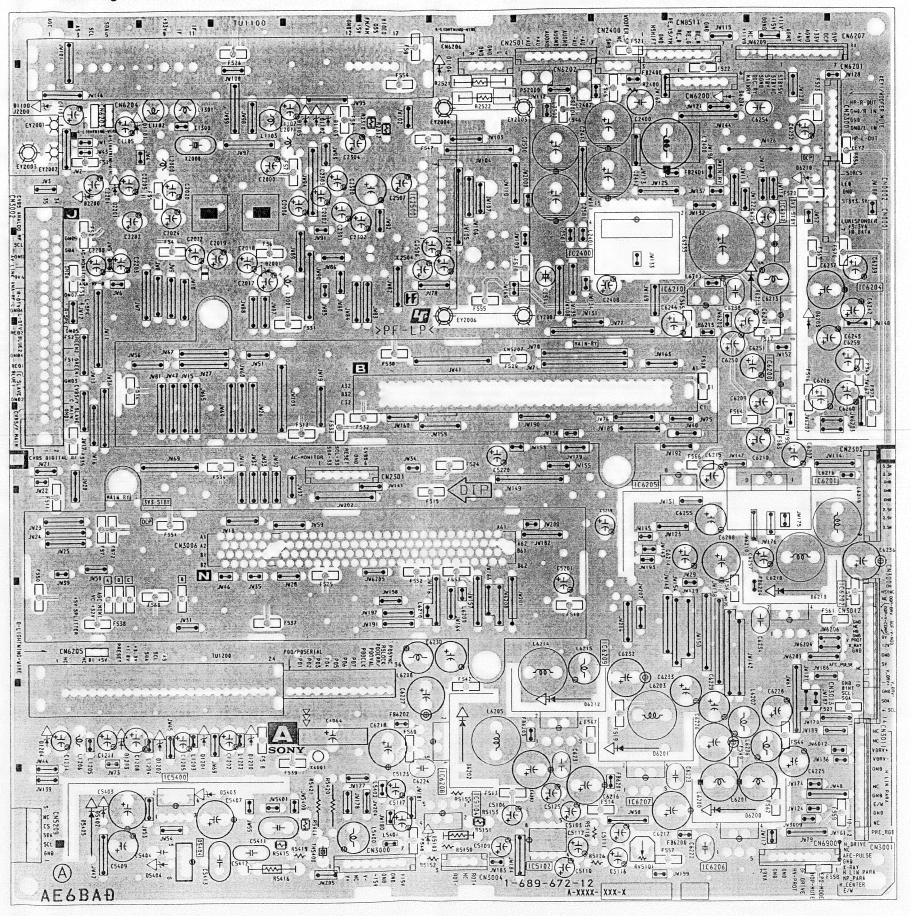






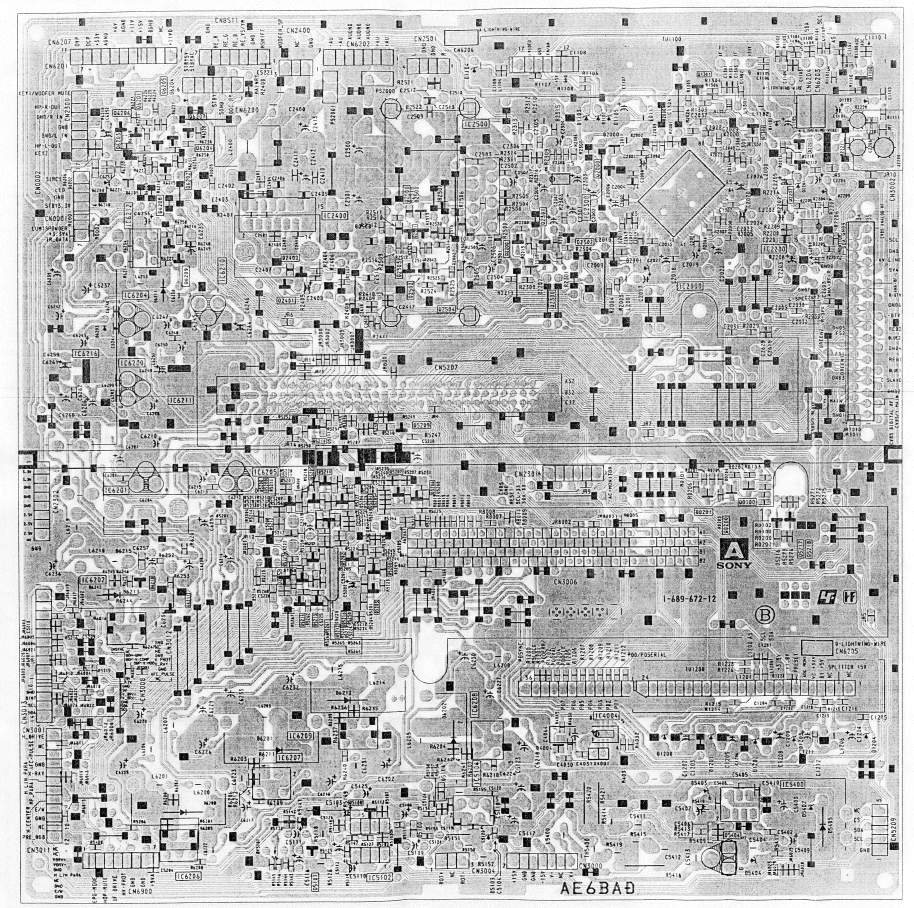
A I B I C I D I E | F | G | H | I | J | K | L | M | N

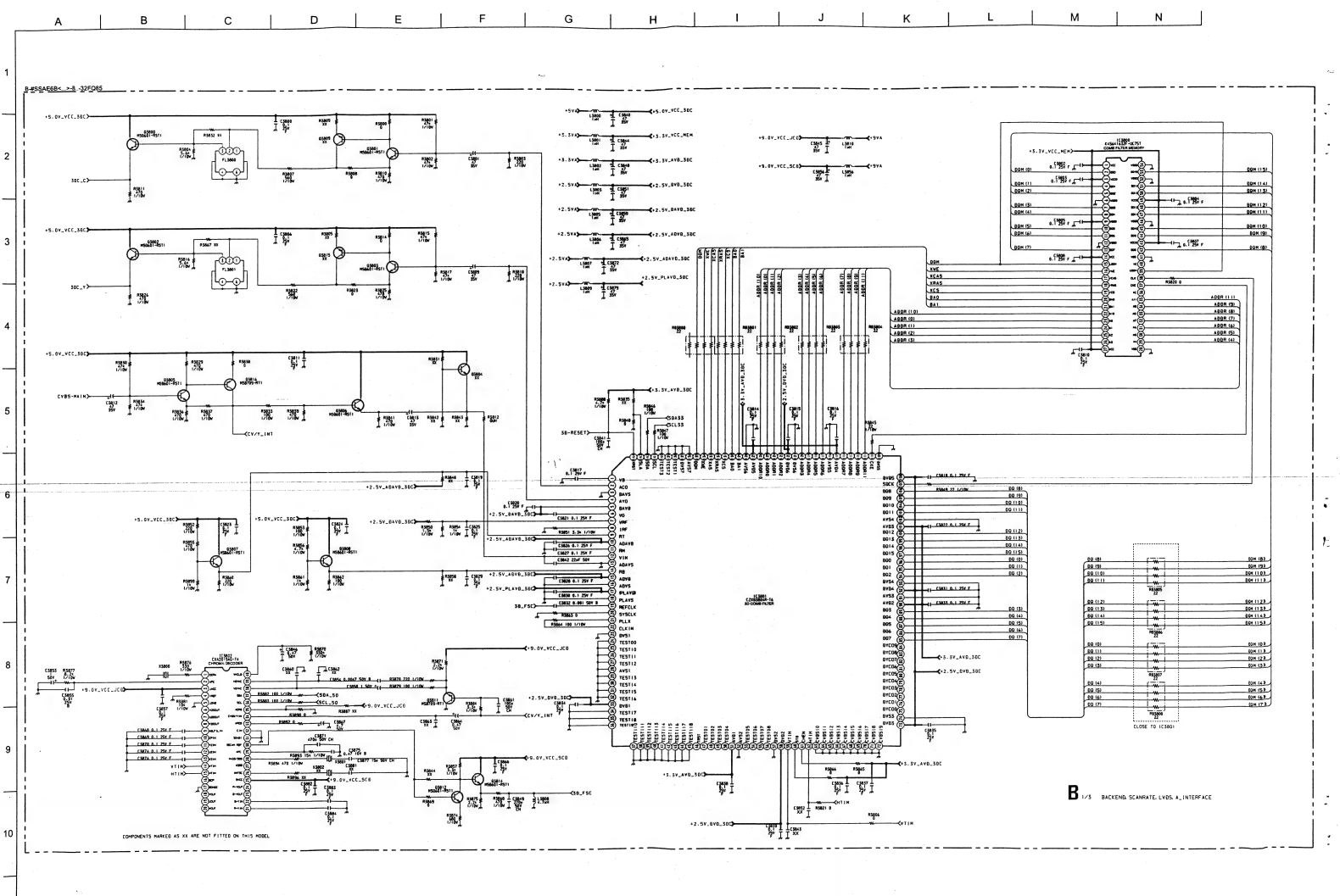
~ A Printed Wiring Board Conductor side A ~

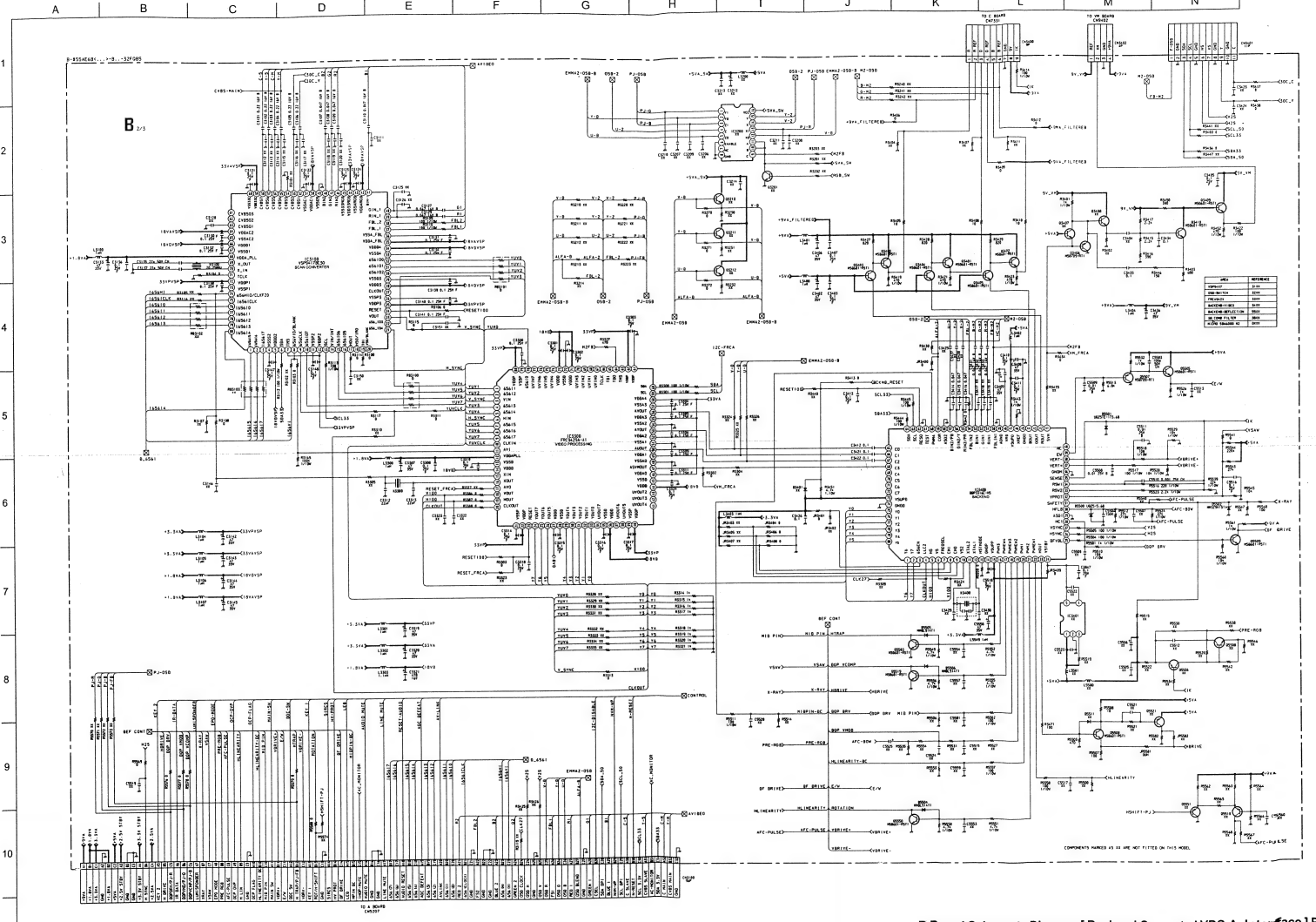


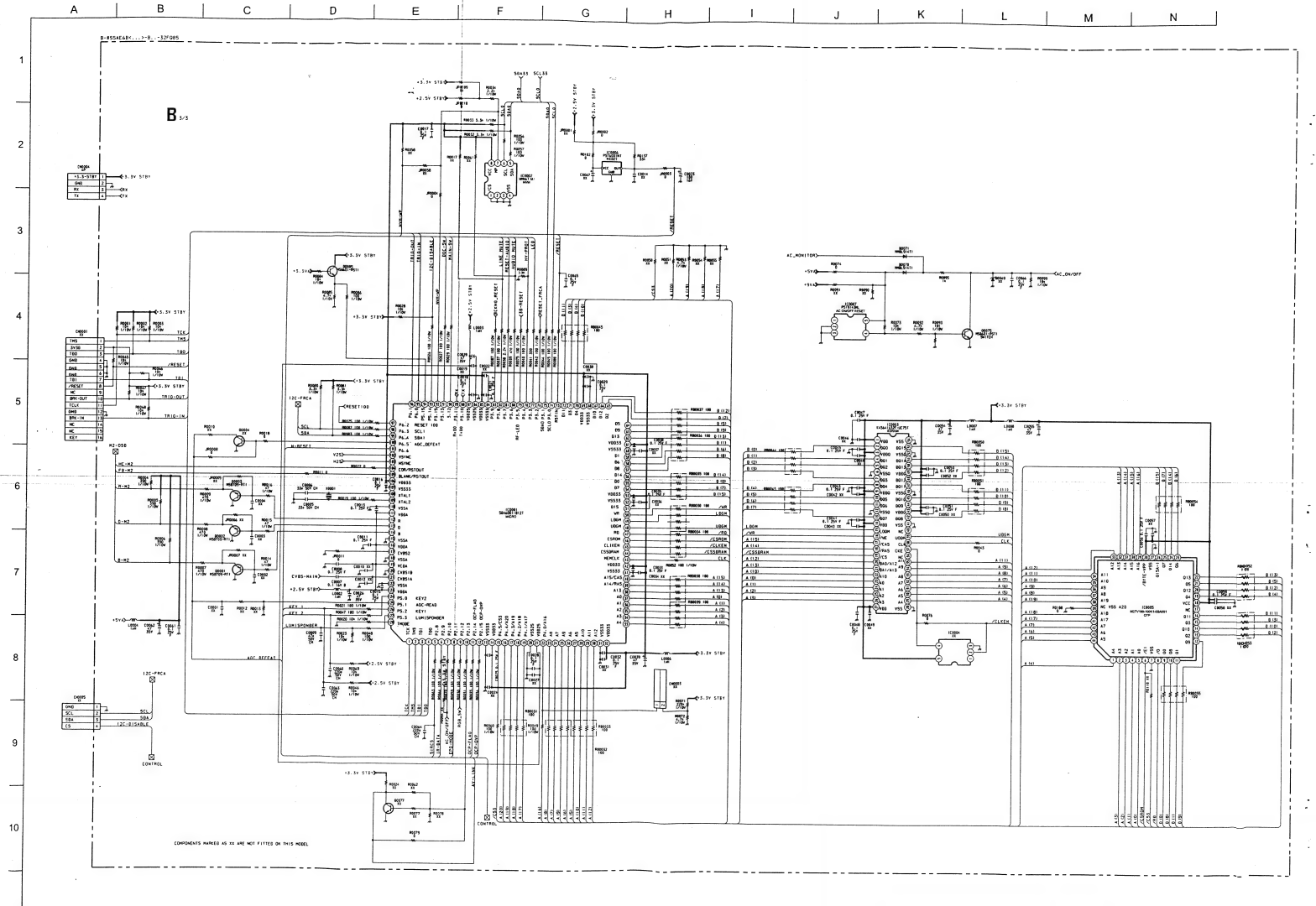
A I B I C I D I E | F | G | H | I | J | K | L | M | N

~ A Printed Wiring Board Conductor side B ~



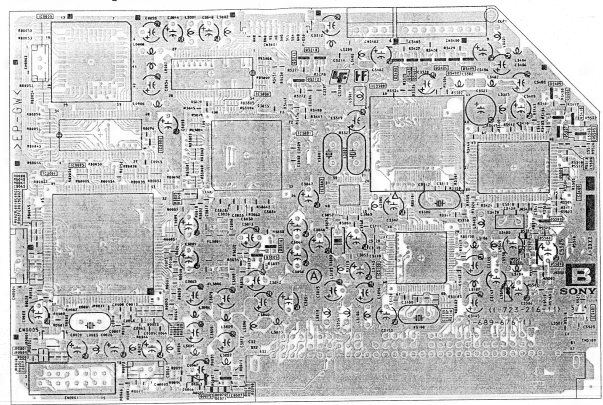




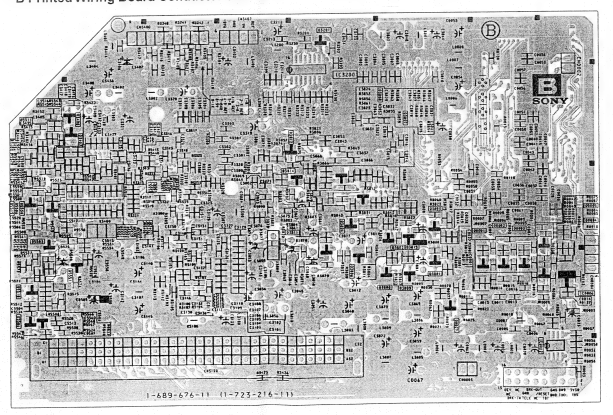


A LB LC LD LE LF LG LH LJ K L M N

\sim B Printed Wiring Board Conductor side A \sim

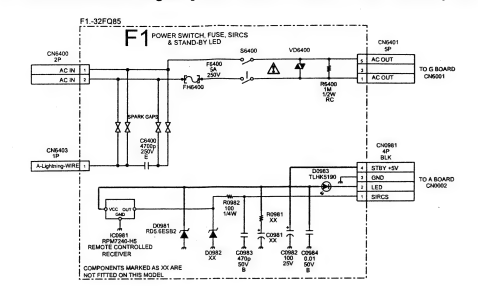


~ B Printed Wiring Board Conductor side B ~

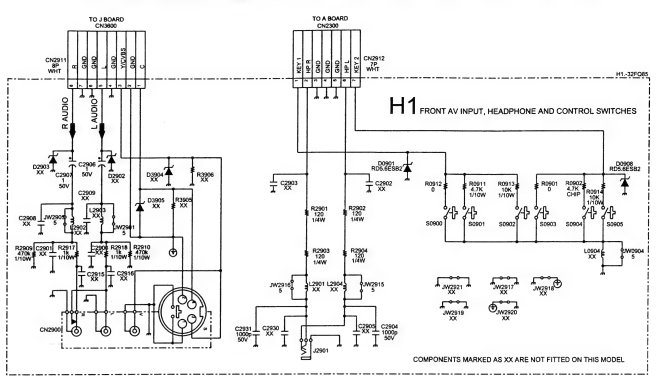


A B C D E F G H I J K L M N

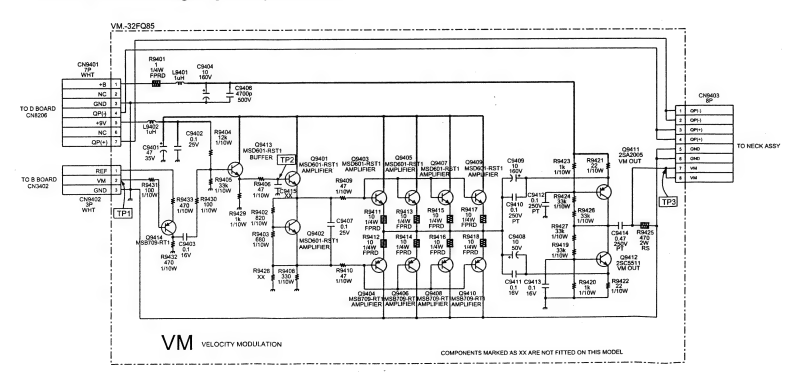
~ F1 Board Schematic Diagram [Power Switch, Fuse, SIRCS and Stand-By LED] ~



~ H1 Board Schematic Diagram [Front AV Input, Headphone and Control Switches] ~



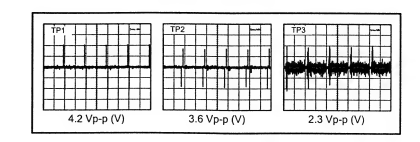
~VM Board Schematic Diagram [Velocity Modulation] ~

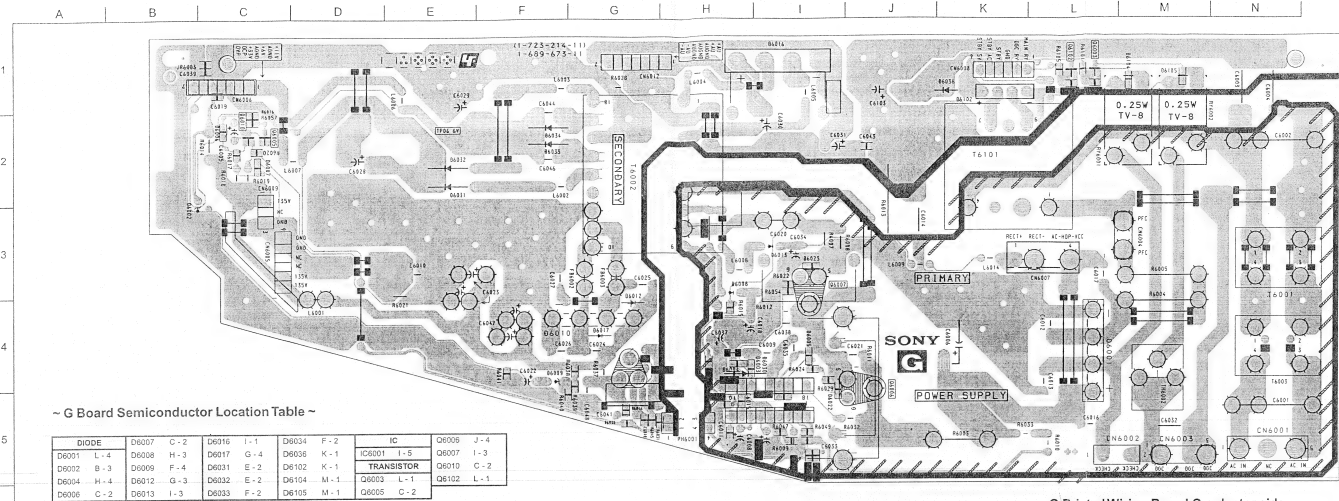


~ VM Board Voltage Table ~

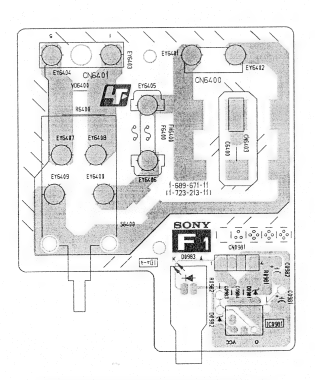
Ref	(e)(s)	(b)(g)	(c)(d)	Ref	(e)(s)	(b)(g)	(c)(d)
Q9401	5.1	5.7	8.9	Q9408	4.3	3.6	0
Q9402	3.4	4.3	5.1	Q9409	4.4	5.1	8.9
Q9403	4.4	5.1	8.9	Q9410	4.3	3.6	0
Q9404	4.3	3.6	0	Q9411	4.3	3.6	0
Q9405	4.4	5.1	8.9	Q9412	135.1	1.4.6	70.5
Q9406	4.3	3.6	0	Q9413	0.3	0.9	70.5
Q9407	4.4	5.1	8.9	Q9413	6.6	5.9	2.4

~VM Board Waveforms ~

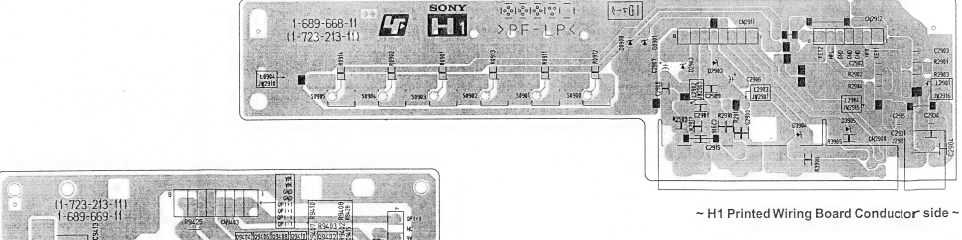


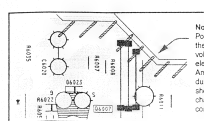






~ F1 Printed Wiring Board Conductor side ~





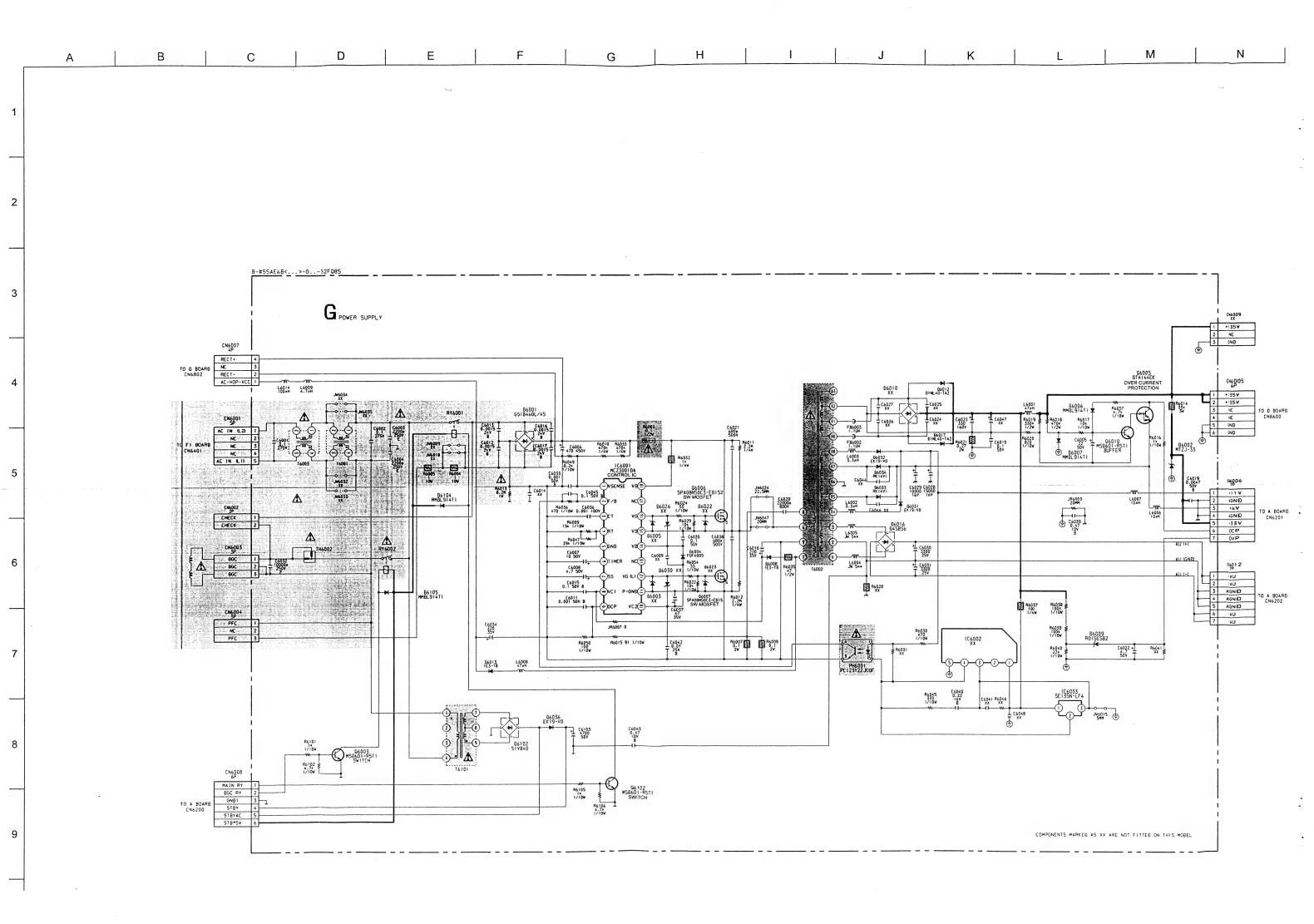
Portions of the circuit contained within the marked areas as shownhave high voltages present. Use care b pr event worldges present Ose due in prevent electric shock during inspection of repair. An Isolation Transformer must b ≥ used during any Service work to world possible shock hazard due to live chassis. The chassis of this receiver is diectly connected to the power line.

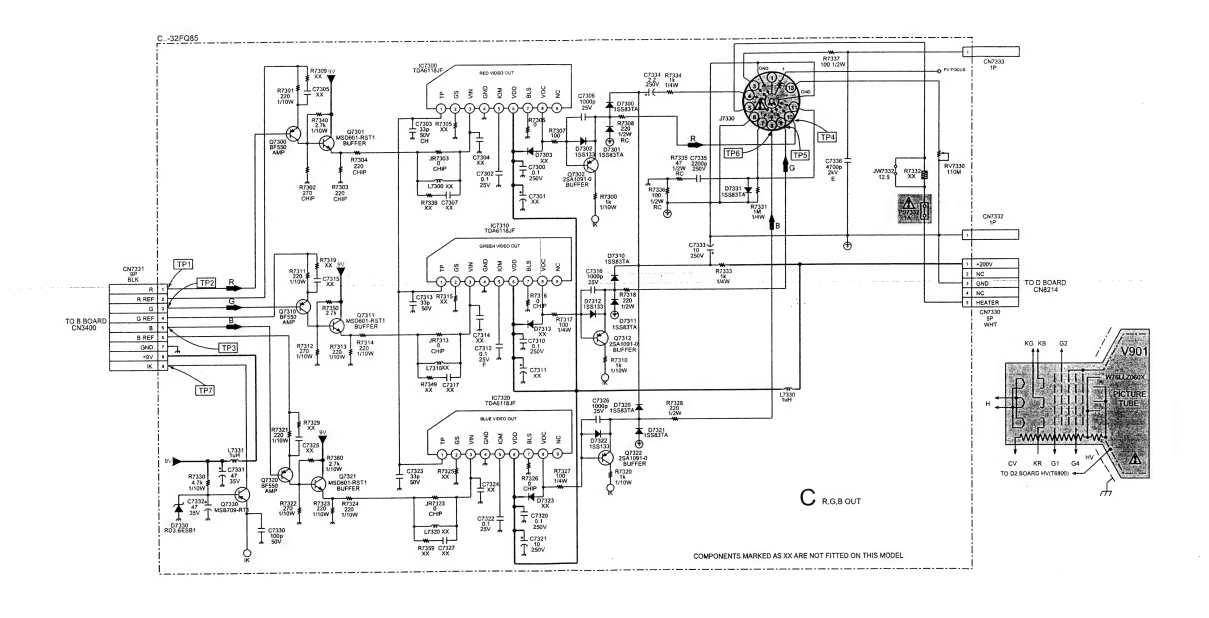
~ VM Printed Wiring Board Conductor side ~

BONY

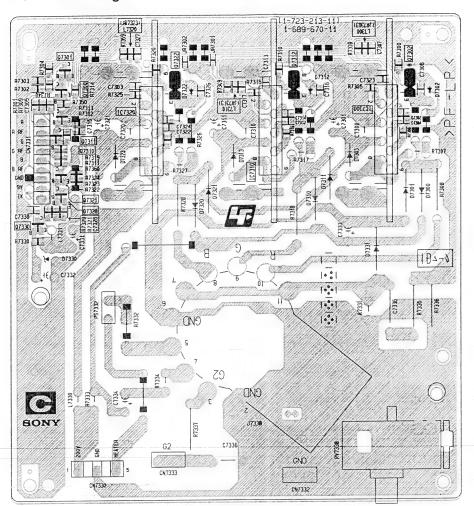
102-1

>PF-LP<

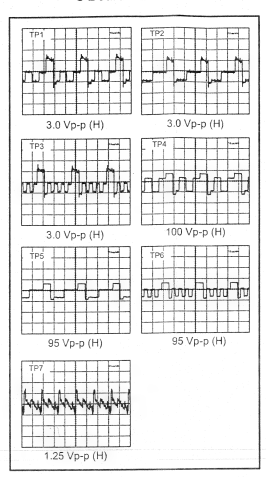




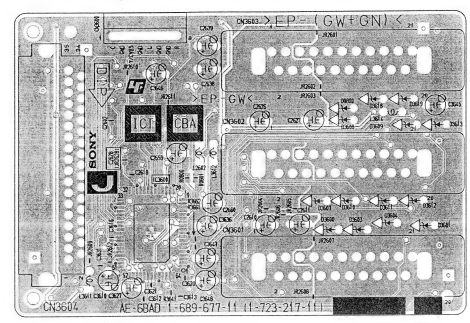
~ C Printed Wiring Board Conductor side ~



~ C Board Waveforms ~



~ J Printed Wiring Board Conductor side A ~



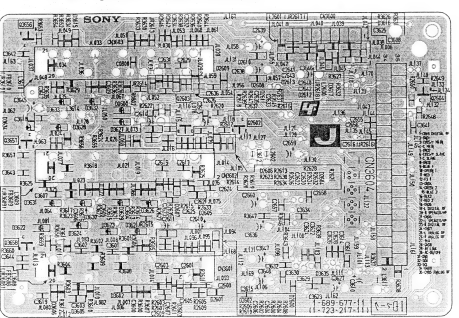
~ C Board Semiconductor Voltage Table ~

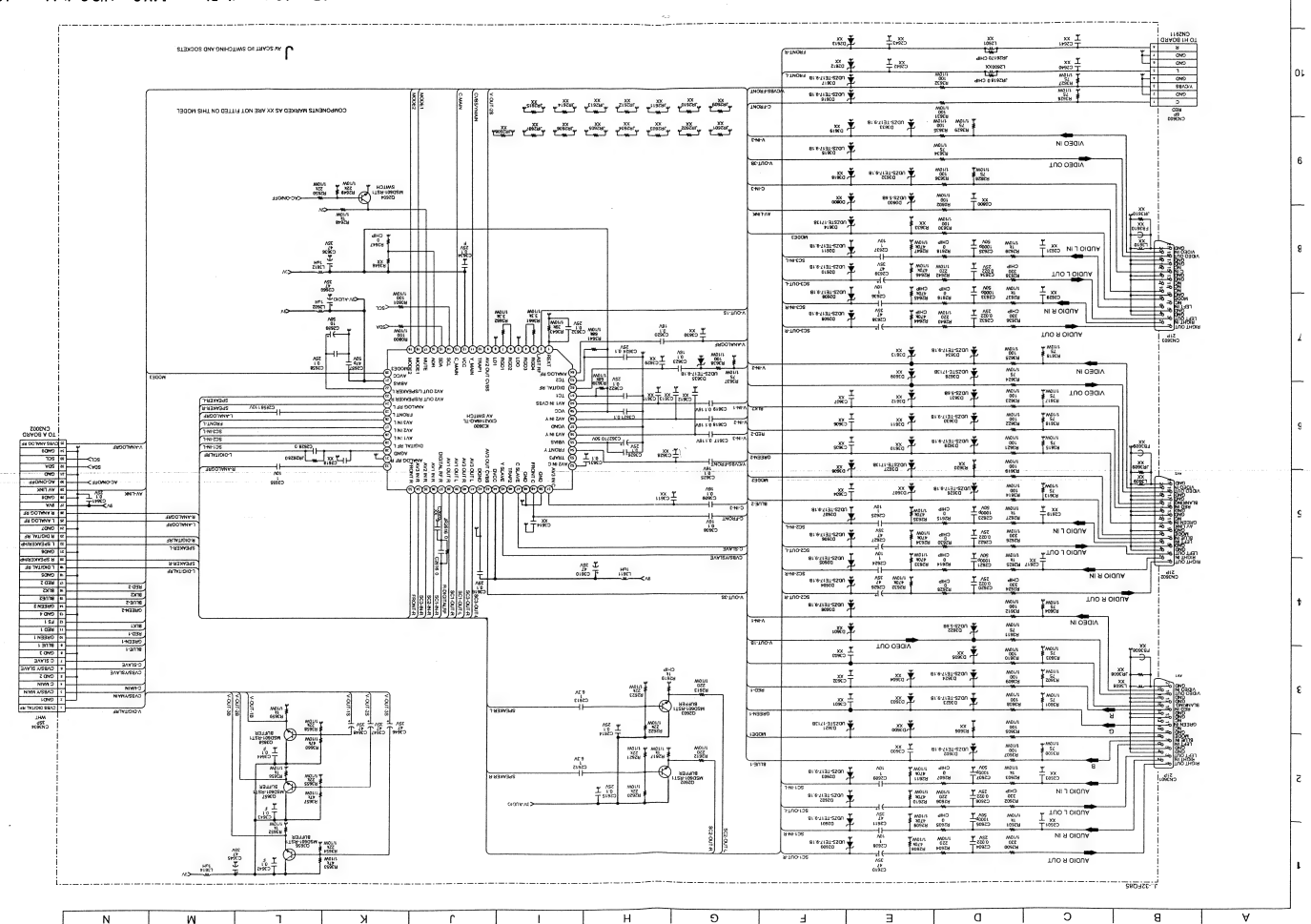
1	Ref	(e)(s)	(b)(g)	(c)(d)	Ref	(e)(s)	(b)(g)	(c)(d)
	Q7300	7.5	6.9	2.4	Q7312	149.5	149.56	3.8
	Q7301	1.8	2.4	8.9	Q7320	7.6	6.9	2.3
	Q7302	145.9	147.8	4.0	Q7321	1.7	2.3	8.9
	Q7310	7.6	7.0	2.2	Q7322	148.4	150.6	3.8
	Q7311	1.6	2.2	8.9	Q7330	3.6	3.2	0

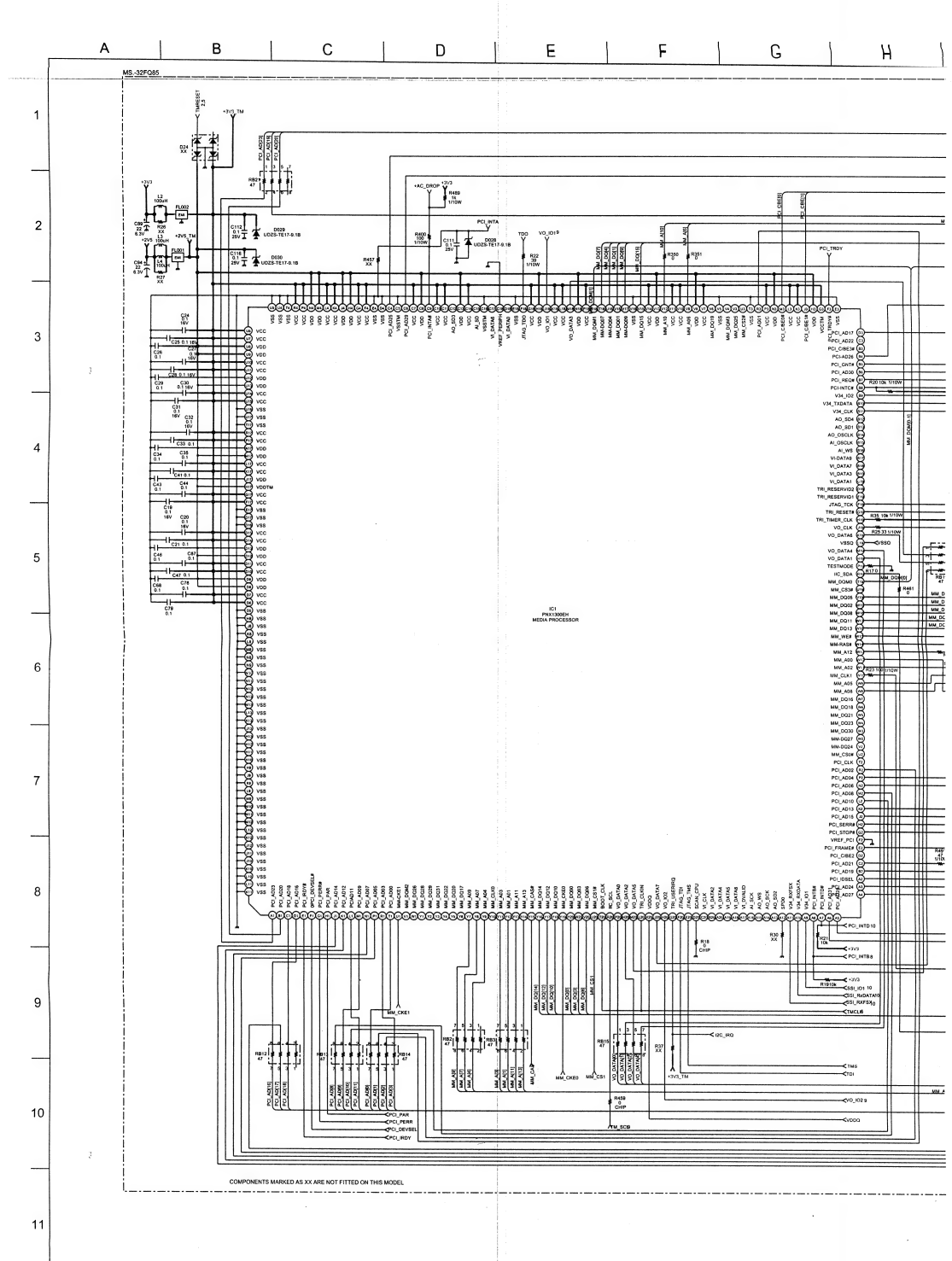
~ C Board IC Voltage Table ~

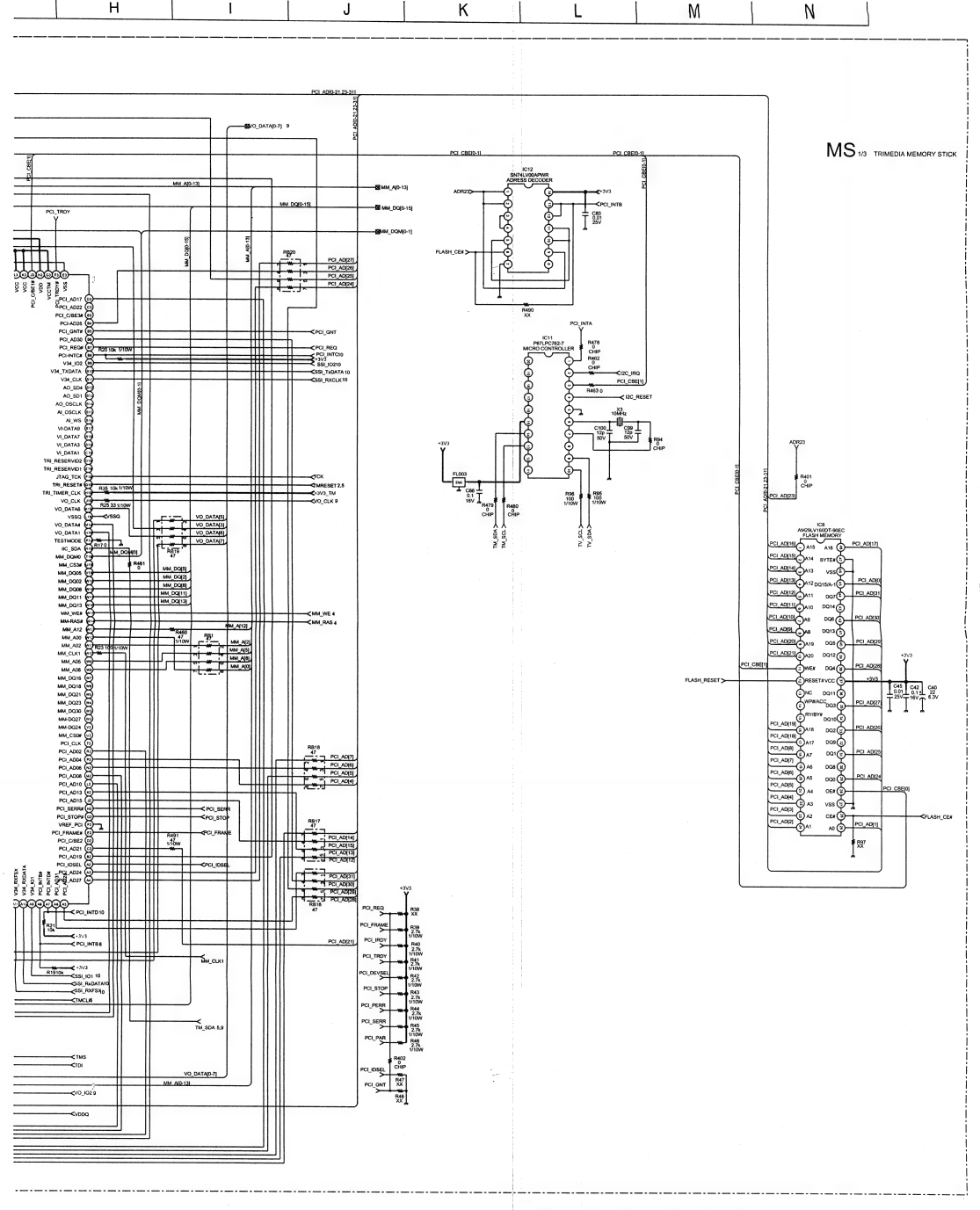
IC Voltage Table									
Ref No	Pin No	Voltage (V)							
	1	5.3							
	2	21.9							
IC7300	3	1.9							
	5	5.9							
	6	205.4							
	8	147.6							
	1	5.1							
	2	0							
	3	1.7							
IC7310	5	5.6							
	6	205.4							
	8	149.5							
	- 1	5.1							
	2	0							
10700-	3	1.8							
IC7320	5	4.8							
	6	205.4							
	8	150.4							

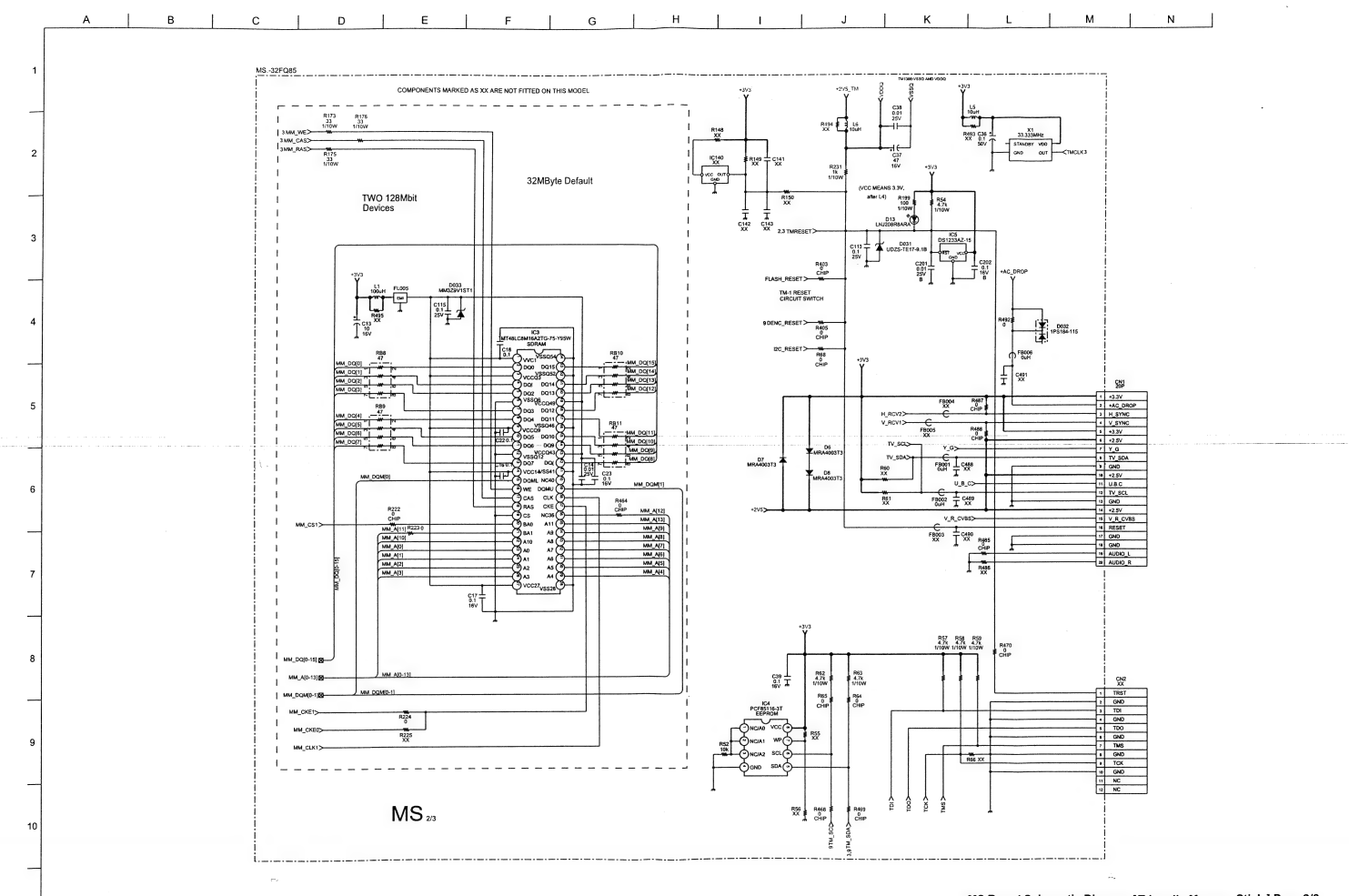
~ J Printed Wiring Board Conductor side B ~

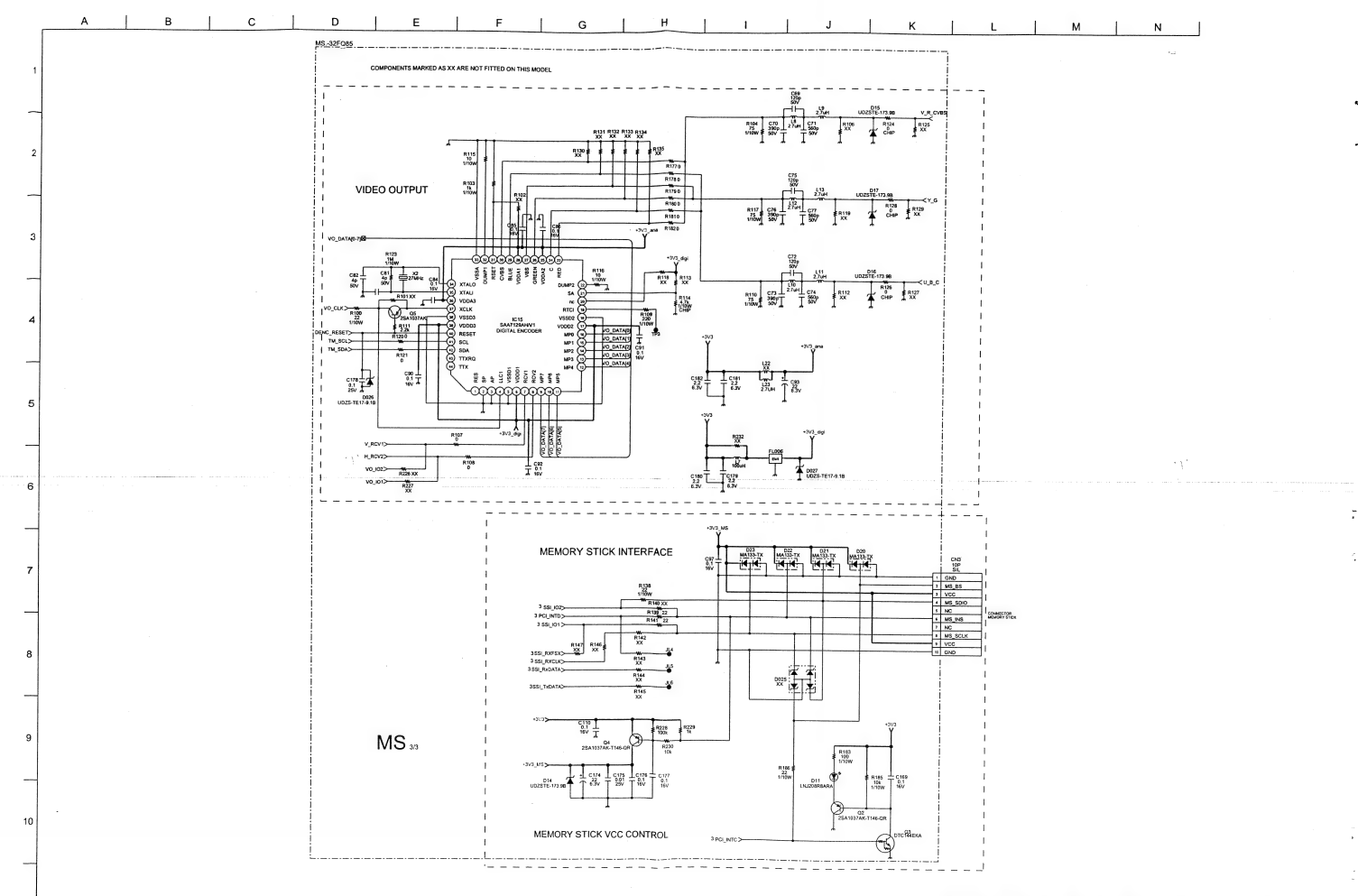






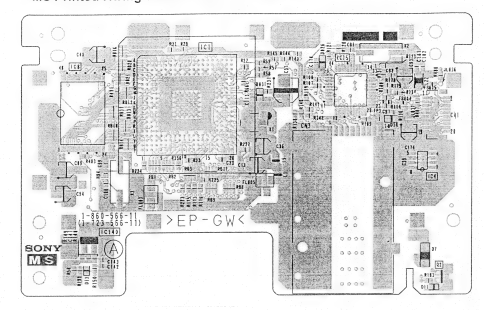




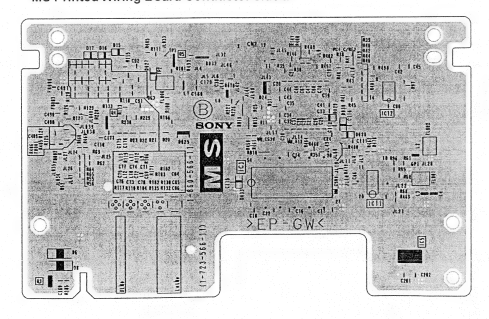


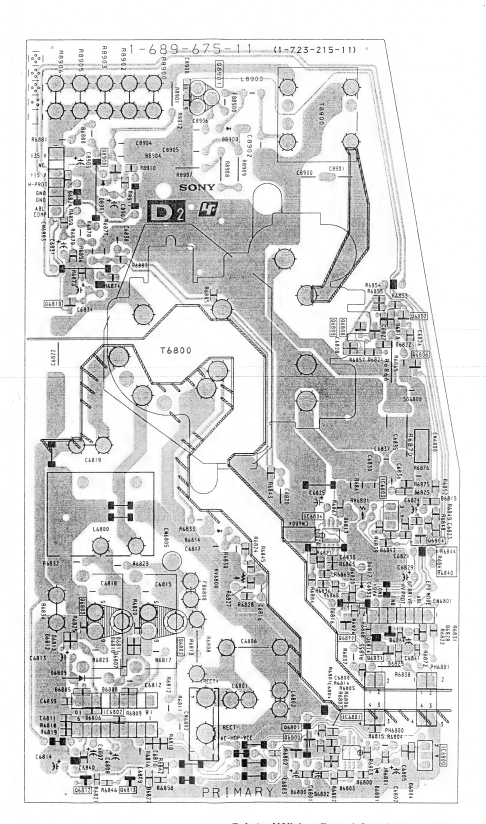
A B C D E F G H I I J K L M N

~ MS Printed Wiring Board Conductor side A ~

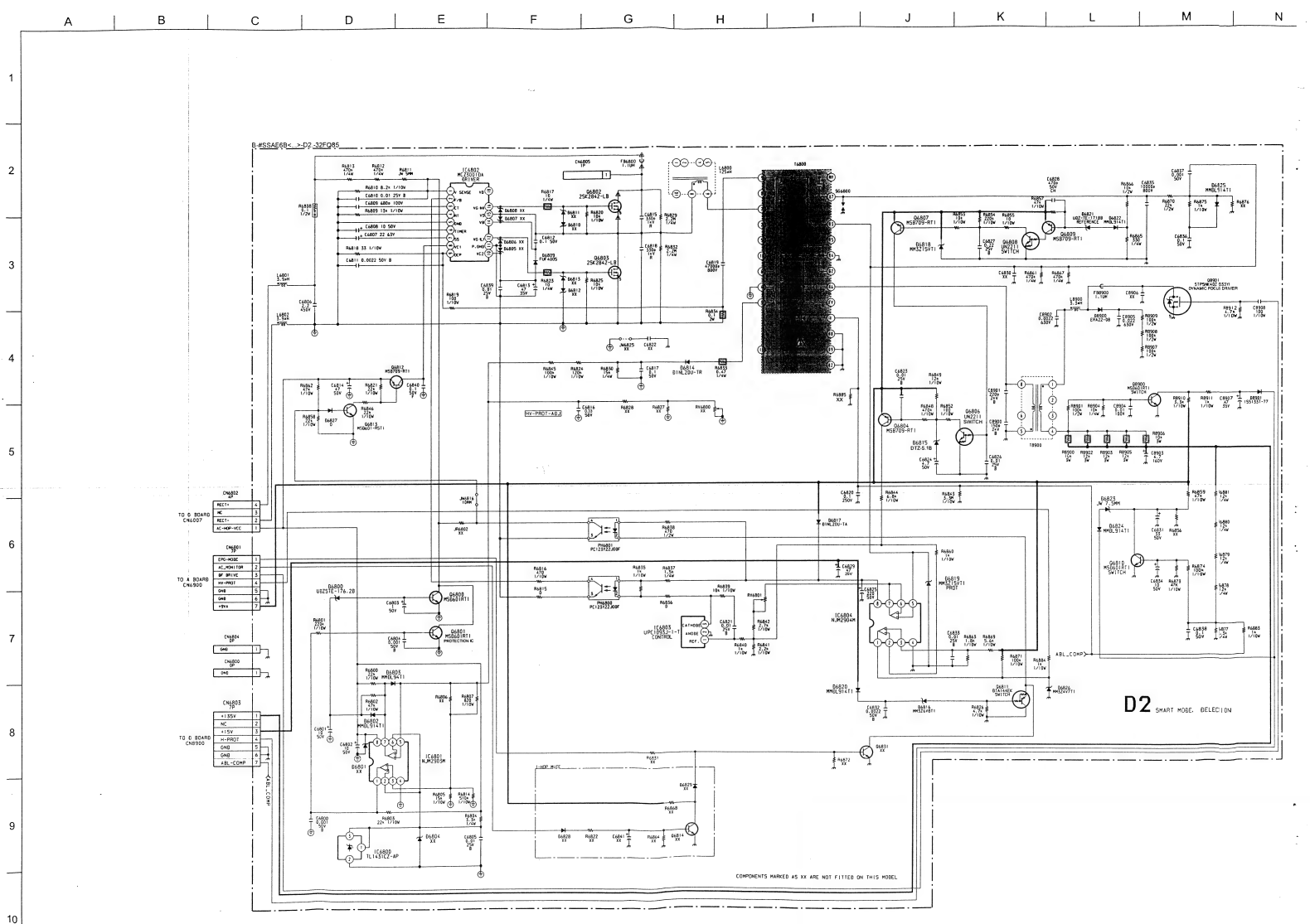


~ MS Printed Wiring Board Conductor side B ~



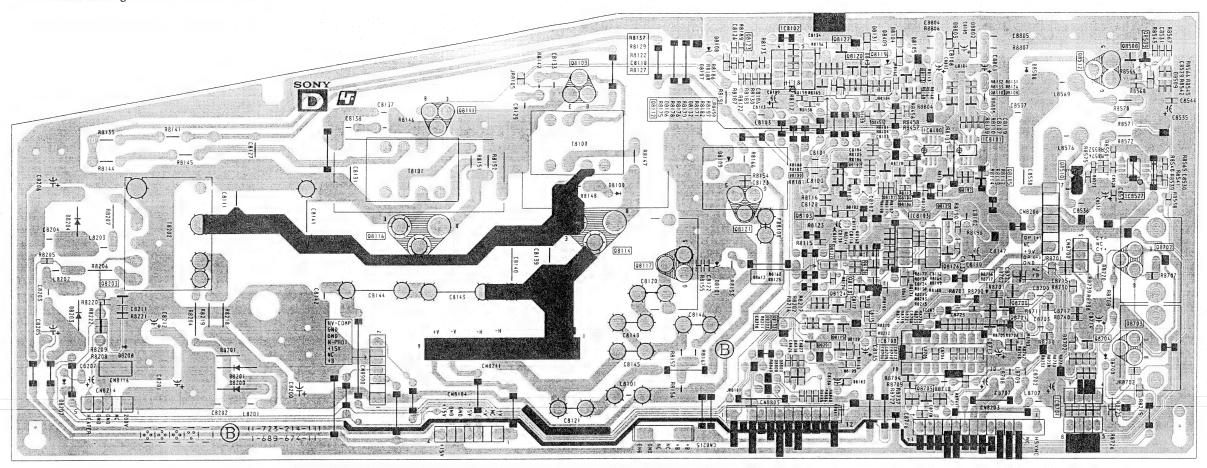


~ D2 Printed Wiring Board Conductor side ~

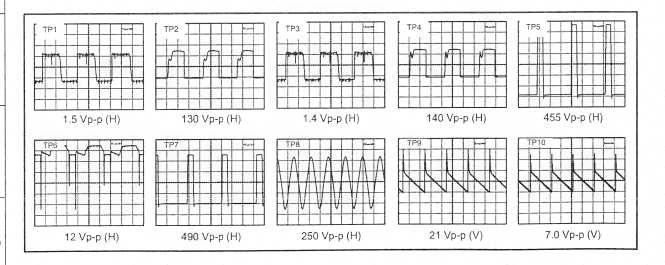


A | B | C | D | E | F | G | H | I | J | K | L | M | N

~ D Printed Wiring Board Conductor side ~



~ D Board Waveforms ~

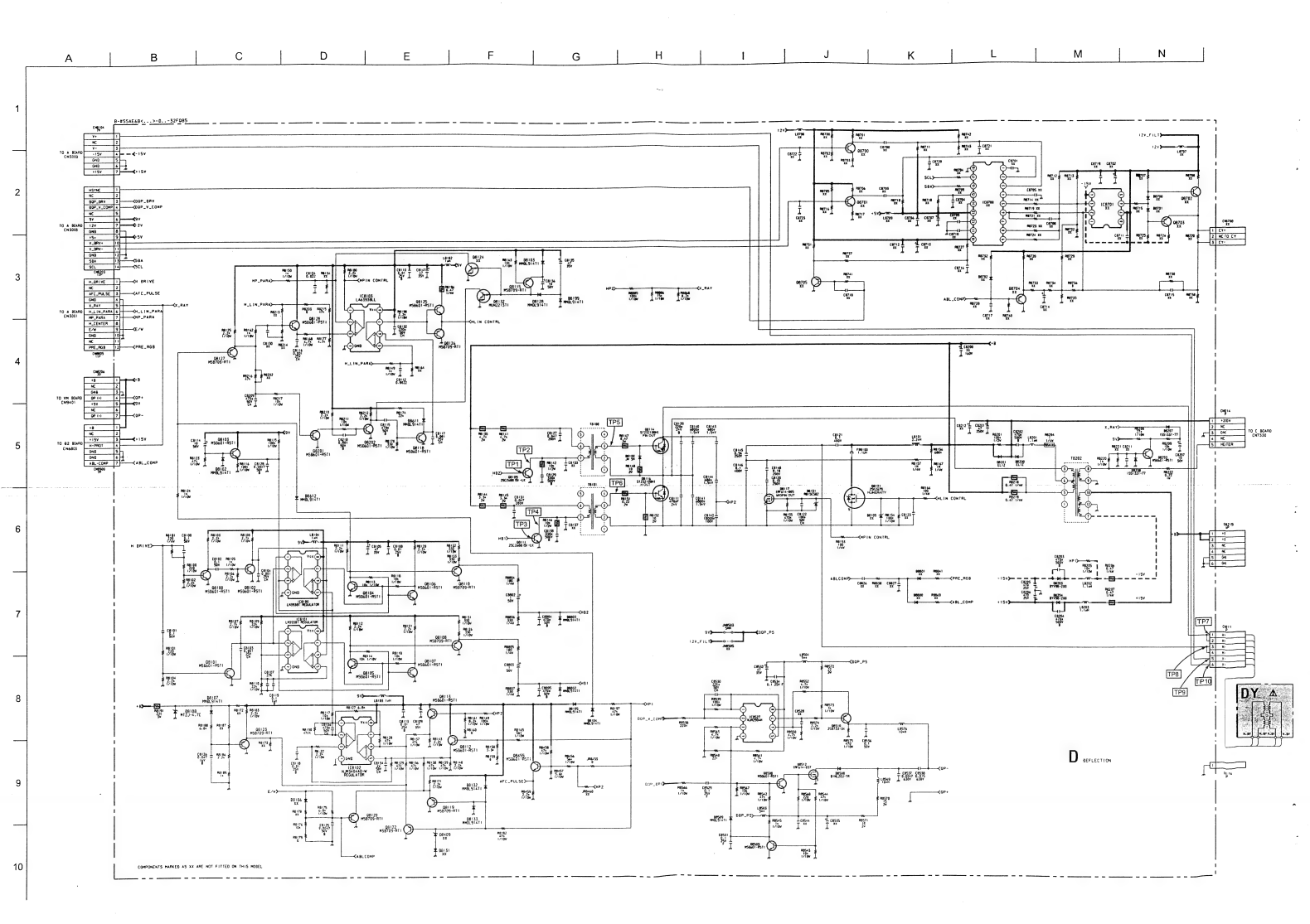


~ D Board IC Voltage Table ~

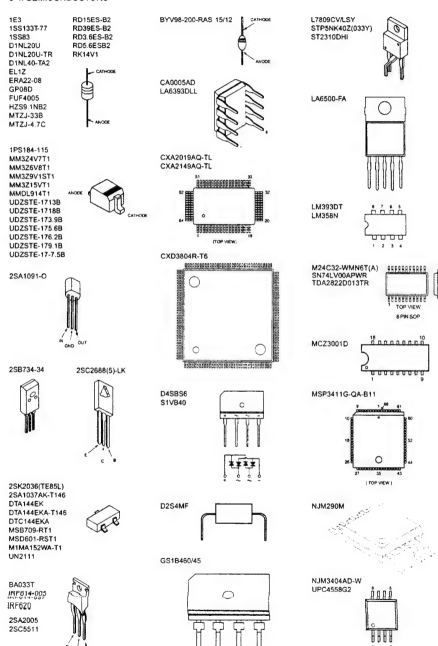
(V)

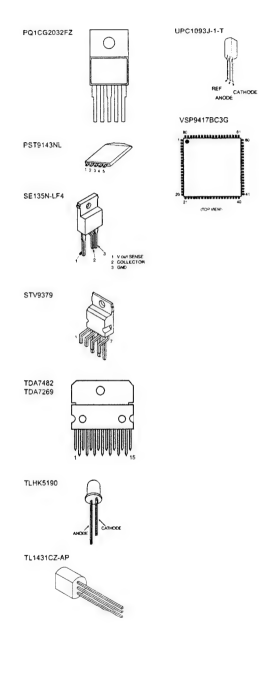
~ D Board Semiconductor Voltage Table ~

Ref	(e)(s)	(b)(g)	(c)(d)	Ref	(e)(s)	(b)(g)	(c)(d)	Ref	(e)(s)	(b)(g)	(c)(¢
Q8100	0	0	3.0	Q8110	2.4	3.7	0	Q8125	1.2	1.1	8.9
Q8101	0	0	3.9	Q8111	0	0	62.9	Q8126	1.2	1.1	0
Q8102	0	1.0	3.6	Q8113	0.4	0	8.9	Q8127	1.1	1.5	0
Q8103	3.9	0	8.9	Q8115	8.6	8.9	0	Q8128	3.4	1.5	8.9
Q8104	0	0.3	3.7	Q8118	0	0	3.6	Q8132	0	0	3.6
Q8105	0	3.5	0.3	Q8119	1.2	0.5	0	Q8201	0	0.6	3.7
Q8106	0	0.3	3.9	Q8120	1.3	0.5	0	Q8202	0	0.9	3.7
Q8107	0	0.3	3.9	Q8121	0	1.2	135.2	Q8455	1.2	1.7	8.9
Q8108	2.4	0.3	0	Q8122	0.5	1.4	0	Q8510	8.1	7.5	0.4
Q8109	0	0	58.0	Q8123	0.5	1.3	0	Q8512	0	5.3	32_1



5-4. SEMICONDUCTORS

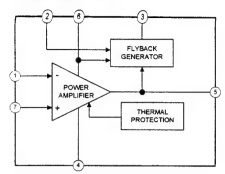




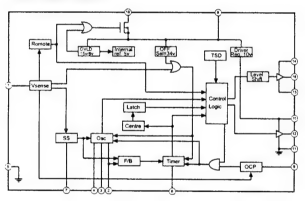
(TOP VIEW)

5-5. IC BLOCK DIAGRAMS

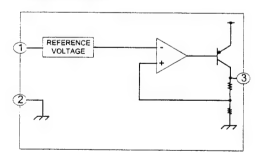
A BOARD IC5400 STV9379A



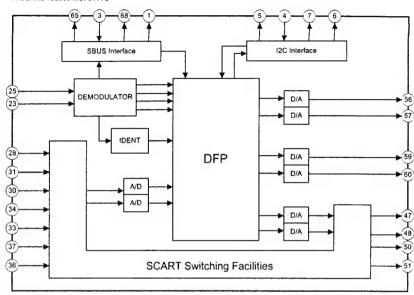
G BOARD IC6001 MCZ3001D



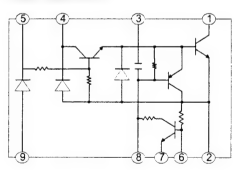
A BOARD IC6210 BA033T



A BOARD IC2000 MSP3411G



G BOARD IC6003 SE135N-LF4



* 6 * 5

SECTION 6 EXPLODED VIEWS

. Items marked "" are not stocked

NOTE:

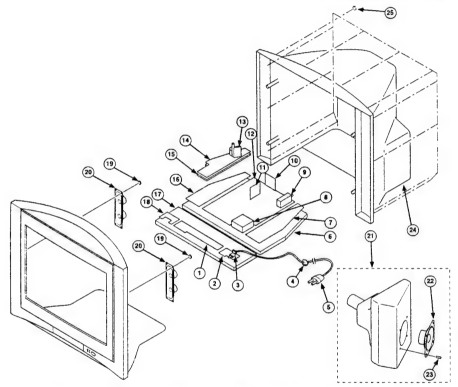
- . Items with no part number and no description are not stocked because they are seldom required for routine
- since they are seldom required for routine service. Some delay should service.

 The construction parts of an assembled part are indicated. he anticipated when ordering these with a collation number in the remarks column.

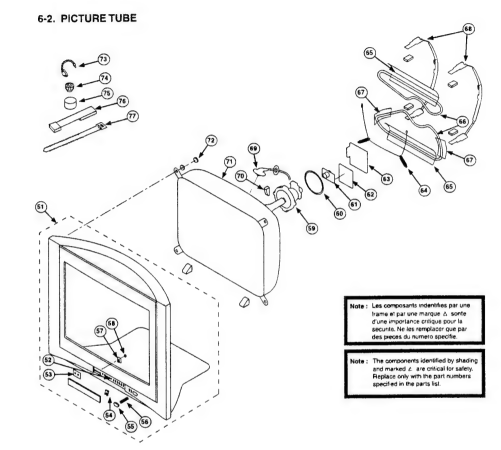
Note: Les composants indentifies par une trame et par une marque & sonte d'une importance critique pour la securite. Ne les remplacer que par des pieces du numero specifie.

Note: The components identified by shading and marked Δ are critical for safety. Replace only with the part numbers specified in the parts list.

6-1. CHASSIS



REF.NO.	PARTINO	DESCRIPTION	REMARK	REF.NO.	PARTINO	DESCRIPTION	REMARK
1	*A-1405-609-A	HI BOARD COMPLET	3	13 2	1-453-444-21	Transformer assy	/ FLYBACK (NX-6020//2284)
2	*A-1405-611-A	F1 BOARD, COMPLET	re .	14	*A-1302-549-A	D2 BOARD, COMPLE	TE
3 A	1-571-433-21	SWITCH, PUSE (AC	POWER)	15	*4-095-738-01	BRACKET, D2	
4	*4-202-531-01	AC CORD LOCK (SC		16	*A-1302-335-A	D BOARD, COMPLET	E
5 . A	1-783-083-11	CORD, POWER (WIT	E PILTER)	J 17	*4-093-898-01	BRACKET, 8	
6	*4-095-739-01	BRACKET, MAIN		18	*A-1410-247-A	MS BOARD, COMPLE	TE
7	A-1302-334-A	G BOARD, COMPLET	Ē.	19	4-058-870-01	SCREW (4x16) W(+)	P TAPPING
8	1-424-855-11	COIL, CHOKE 29100	E	20	1-529-408-11	SPEAKER (4.2x240	M)
٥	9-509-535-20	FRONT END BTF-EF		21	*A-1603-084-A	WOOFER CONFLETE	ASSY 22-23
	8-598-533-10	FRONT END BTF-EC	(11 (KV-32PQ85E)	22	1-529-417-11	SPEAKER (8CM)	
10	*A-1405-623-A	J BOARD, COMPLET	E	23	7-685-663-71	SCREW +BVTP 4x16	TYPE2 IT-3
11	*A-1302-336-A	B BOARD, COMPLET	E	24	4-093-896-01	REAR COVER	
12	*A-1302-550-A	A BOARD, COMPLET	E (KV-32F085B)	25	7-685-648-79	SCREW +BVTP 3x12	TYPE2 IT-3
	*A-1302-333-A	A BOARD, COMPLET	E (KV-32FQ85E)				



REF.NO	. PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
51	X-4041-762-1	BEZNET ASSY	52-58	65	*4-095-593-01	CUSHION, DGC	
52	*4-087-533-01	NULTIBUTTON		66 A.	1-424-888-11	COIL, DEGAUSSING	energe et sprot i til søy trette av av til se
53	4-087-530-01	GUIDE, LIGHT		67	*4-392-534-21	CUSHION, DGC	
54	4-085-507-03	SPRING, DOOR		68	*4-204-768-02	HOLDER, DGC (29")	
55	4-087-527-01	POWER BUTTON		69 ▲	1-251-946-11	CAP ASSY, HIGH-VO	LINGE
56	4-204-426-01	SPRING		70	3-704-495-01	SPACER, DY	
57	4-087-528-01	M/S GUIDE, LIGHT		71. 🛦	8-735-079-05	PICTURE TUBE (W76	LLZ060X)
58	7-685-648-79	SCREW +BVTP 3x12	TYPE2 IT-3	72	4-046-765-12	SCREW, TAPPING 7+	CROWN WASHER
	A 1-451-480-22	DEPLECTION YORK ((32KVC2)	73	4-308-870-00	CLIP, LEAD WIRE	
60		COIL, NA ROTATION		74	1-452-094-00	MAGNET, ROTATABLE	DISK; 15MM Ø
a .	A 8-453-011-11	MECK ASST. MA299	um de la	75	1-452-032-00	MAGNET, DISK; 10M	N B
62		VN BOARD, CONFLET		1 76	X-4387-214-1	PERMALLOY, CORRECT	TION
63	*A-1405-610-A			77	3-701-007-00	BAND, BINDING	
64	4-369-318-21	SPRING, TENSION		N/			

SECTION 7 ELECTRICAL PARTS LIST

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Note: Refer to the designated variant parts list when seeking a part indicated by an asterisk (*)

Parts indicated (XX) on the Schematic Diagram are not used in this model and therefore do not appear in the Parts List.

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3 a

Note: The components identified by shading and marked A are critical for safety. Replace only with the part numbers specified in the parts list.

G

EF.NO.	PART.NO	DESCRIPTION		REMARK		REF.NO.	PART.NO	DESCRIPTION	REMARK
A-1302	2-334-A G Bo	ard, Complete	N. C.	-		CN6006	*1-564-510-11	PLUG, CONNECTO	
						CM6007	1-817-917-11	READER ASSEMBL	
	4-382-854-01	SCREW (M3X8)	, P, SM (+)			CM 6008	*1-816-977-51	PLUG, CONNECTO	
	/ CADI	CITOR >				CM 6012	*1-564-510-11	PLUG, CONNECTO	R /P
	COLE	CITOR >					< DIO	DE >	
001 A	1-165-528-11	HYLAR	0.10F	10	275V				
002 A	1-165-528-11	MYLAR	0.107	10	275V	D6001	6-500-067-01	DIODE GSIB460L	./45
003 A	1-119-900-51	CERAMIC	2200PF	20.001	250V	D6002	8-719-982-26	DIODE MTZJ-33B	1
004 A	1-119-900-51	CIRANIC	2200PF	20,001	250V	D6004	8-719-083-94	DIODE FUF4005	
005	1-126-965-91	ELECT	220F	20.00%	50 V	D6006	8-719-081-97	DIODE MMDL914T	
200	1 112 722 11	WITTON INT ARK)	43.0mm	20.001	15.003	D6007	8-719-081-97	DIODE NADL914T	1
006	1-117-753-11 1-126-964-11	ELECT (BLOCK)	1009	20.00%		D6008	£ 500 175 01	27020 103 00	
007 008	1-126-963-11	ELECT	4.7UF	20.004		D6003	6-500-175-01 8-719-110-41	DIODE 1E3-TB DIODE RD15ESB2	
010	1-136-165-00	FILM	0.1UF	5.003		D6013	8-719-110-41	DIODE DINLAG-T	
011	1-162-964-11	CERAMIC CHIP		10.004		D6012	6-500-175-01	DIODE 1E3-TB	A2
	4 194 FUT-11	COLUMNIC CELL	VVLVE	14.001	201	D6016	8-719-060-88	DIODE D4SBS6	
012 A	1-104-571-91	CERAMIC	0.00150	10.00%	2KV :	200.0	- 113 000.00	D1008 010030	
	1-104-571-91	CERANIC		10.001		D6017	8-719-052-90	DIODE DINL40-T	A2
015	1-115-339-11	CERANIC CHIP		10.00%		D6031	8-719-080-59	DIODE EX19-VO	-
016 A	1-104-571-91	CERANIC	0.0015UF	10.00%	2KV	D6032	8-719-080-59	DIODE EK19-VO	
017 A	1-104-571-91	CERANIC	0.00150F	10.001	2KV	D6033	8-719-312-92	DIODE RK14V1	
						D6034	8-719-312-92	DIODE RELAVI	
018	1-126-949-11	ELECT	220UF	20.00%	35V				
019	1-162-968-11	CERAMIC CHIP	0.0047UF	10.00%	50V	D6036	8-719-080-59	DIODE EK19-VO	
020	1-100-311-11	PILM	22000PF	3%	800V	D6102	8-719-511-40	DIODE SIVB40	
021	1-164-625-11	CERAMIC	680PF	10.00%	500V	D6104	8-719-081-97	DIODE NADL914T	1
022	1-126-963-11	BLECT	4.70F	20.00%	SUV	D6105	8-719-081-97	DIODE MMDL914T	1
023	1-110-626-11	RLECT	330UF	20.00%	1609		/ 9000	RITE BEAD >	
028	1-100-197-11	BLECT	15000UF	20%				1110 0000	
029	1-126-939-11	BLECT	10000UF	20.00%		FB6002	1-410-397-21	FERRITE	1.108
030	1-125-944-11	BLECT	3300UE	20.00%		FB6003	1-410-397-21	FERRITE	1.198
331	1-126-944-11	BLECT	3300UF	20.00%	25¥				
							< IC >		
	1-113-927-11	CERANIC	0.01UP	Carlotte part	250V				
133	1-162-964-11	CERAMIC CHIP		10.00%	SCV	IC6001	6-703-355-01	IC MCZ3001DA	
034	1-126-949-11	BLECT	2200F	20.00%		IC6003	8-749-016-19	IC SE135N-LF4	
035	1-136-165-00	FILM	0.10F	5.00%			_		
136	1-136-479-11	FILM	0.0010F	5.00%	120A		< COIL	•	
37	1-126-947-11	ELECT	47UP	20.00%	35V	16001	1-406-663-21	INDUCTOR	47UH
38	1-164-625-11	CERANIC	680PF	10.00%		L6002	1-412-519-11	INDUCTOR	3.30H
39	1-125-891-11	CERAMIC CHIP	0.47UF	10.00%		L6003	1-412-519-11	INDUCTOR	3.30B
140	1-127-715-91	CERANIC CHIP			1 EV	L6006	1-406-659-11	INDUCTOR	100H
042	1-162-970-11	CERAMIC CHIP	0.01UF	10.00%	25 V	L6007	1-412-525-31		100H
142	1 100 000 00	AND SLIPS AND	A 4300			****			
143 145	1-125-891-11 1-115-339-11	CERAMIC CHIP		10.00%		L6008 L6003	1-412-533-21	INDUCTOR	470H
103	1-113-339-11	ELECT	4700UF	20.00%		16014	1-414-181-11	INDUCTOR	4.70H
V.3	*-113-240-31	BMDC (10002	20.00%	104	20014	1-414-189-31	INDUCTOR	100UH
	< CONNE	CTOR >					< PHOT	OCOUPLER >	
	*1-691-291-11	PIN, COMMECTO				PE6001_A	6-600-187-01	PEOTO COUPLER	PC123Y22JOOF
	*1-508-786-00 *1-508-765-00	PIN, CONNECTO	at a " or a Marker of		1.7		< 1701 b	SISTOR >	
1002	11-691-960-11	DIN CONTROL	11.5				/ 1/A//	arator /	
	*1-817-037-61	PLUG, CONNECT							

Note: The components identified by shading and marked ∆ are critical for safety. Replace only with the part numbers specified in the parts kst.

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u	

REF.NO.	PARTINO	DESCRIPTION		R	EMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK	
Q6005	8-729-901-06	TRANSISTOR D	TA144EK				< 1	RELAY >			
0600€	6-550-698-01	TRANSISTOR S	PAOSN50	C3-E81	52						
06007	6-550-698-01	TRANSISTOR S	PAORNSO	C3-E81	52	RY6001 A	1-755-388-	11 RELAY (AC PO	ER)	Signal -	
06016	8-729-010-29	TRANSISTOR N	SD601-R	ST1		276007 A	1-755-388-	II RELAY (MC PO	ISER)		
06102	8-729-010-29	TRANSISTOR N	SD601-R	STI			76.67.6, 10				
-							<	TRANSPORMER >			
	< RES	ISTOR >				76001 A	1-428-896-	ii coil, lim f	TI.TIN ST	273.5.2	
JR6007	1-216-864-11	SHORT CRIP	0			1	1-443-059-			19891	
DKecc	1-110-004-11	Short Chir	v				1-428-896-	Market Committee		Salurative to	
R6003	A 1-202-933-61	FUSIBLE	26.4	101	1/20		1-443-114-		ALL YOU MARKET		
	△ 1-205-998-11	CENERTED	1	51	100	14107 - 57	7-443-774-	11 Sale Tirenes court	atiwinet	4547 - 21	
	△ 1-205-998-11	CENERTED	1	51	100		,	THERMISTOR >			
R6007	1-243-979-21	METAL CXIDE	0.1	51	29		,	THISTOR >			
R6005	1-243-979-21	METAL CXIDE	0.1	5%	2W	TH6002 A	1-804-650-	11 THERMISTOR,	POSITIVE		
		Letter and	154		1 / 2 200	*A 1202	225 A D	Board, Complete	1 10 10 10		
R6003	1-216-875-11	METAL CHIP	15K		1/10W	A-1302	-020-W - D	Board, Complete			-
R6010	1-245-478-21	NETAL		1%	1/49		1 202 854	A4 60000 (M290)	n em 21	,	
R6011	1-245-494-21	METAL	2.2N	2%	1/0		4-382-854-	01 SCREW (M3X8)	, P, SW (+	}	
R6012	1-245-494-21	METAL	2.2N	21	1/49						
R6013	A 1-218-265-11	HETAL	8.2N	51	18		<	CAPACITOR >			
R6014	1-243-624-21	METAL CXIDE	33K	5%	39	C8100	1-136-165-	-00 PILN	0.1UF	5.00%	50V
R6015	1-211-992-11	METAL CHIP	91		1/109	C8101	1-136-165-	-00 FILM	0.1UF	5.00%	SOV
R6016	1-216-821-11	METAL CHIP	18	5%	1/10W	C8102	1-136-165-	00 FILM	0.1UF	5.00%	SOV
R6017	1-216-833-11	METAL CHIP	10K	5%	1/10W	C8103	1-115-416-			5.00%	
R6018	1-260-131-11	CARBON		5%	1/2₩	C8104	1-115-416-			5.00%	
Neura	1.100.131.11	CANDON	4708	25	1/4#				*******	2.000	•••
R6019	1-260-129-11	CARBON	330K	51	1/2	C8105	1-126-947-		470F	20.00%	
R6020	1-216-820-11	NETAL CHIP	820	5%	1/10W	C8106	1-164-315-			5.00%	
R6021	1-243-946-21	NETAL OXIDE	0.27	58	2¥	C8107	1-218-881-	11 NETAL CRIP	27K	0.5%	1/100
R6022	1-216-833-11	METAL CHIP	10K	54	1/109	C8108	1-162-970-			10.00%	
R6024	1-211-981-11	METAL CHIP	33	0.5%	1/100	C8109	1-126-947-	-11 ELECT	47UF	20.00%	35V
R6023	1-216-933-11	METAL CHIP	10 K	5%	1/10W	CB110	1-162-970-	11 CERAMIC CHI	0.01UF	10.004	25V
R6030	1-216-817-11	METAL CHIP	470	5%	1/10W	C8111	1-162-134-	11 CERANIC	470PF	10.00%	2KV
R6032	1-249-417-11	CARBON	1K	5%	1/49	CB112	1-164-227-	-11 CERAMIC CHI	0.022UF	10.00%	25V
R6033	1-245-478-21	METAL	470K	11	1/4W	C8113	1-162-970-	-11 CERANIC CHI	0.01UF	10.00%	25V
R6035	1-260-083-11	CARBON	47	51	1/2W	C8114	1-126-964-	-11 BLECT	10UP	20.00%	50V
R603E	1-216-817-11	NETAL CRIP	470	5%	1/10W	C8115	1-162-962-	-11 CERAMIC CHI	470PF	10.00%	SOV
R6037	1-249-405-91	RES. CARBON	100	51	1/49	C8116	1-115-416-			5.00%	
R6038	1-218-895-11	METAL CHIP			1/109	C8117	1-115-416-			5.004	
R6035	1-218-895-11	METAL CHIP	100K		1/10W	C8118	1-162-970-			10.00%	
R6040	1-218-879-11	METAL CHIP	22K		1/10W	C8119	1-107-826-			10.00%	
D/045	1 047 047 **	APPROX APPROX			e le en	C8120	1-117-662-	-31 FILM	0.1807	54	250V
R6045	1-216-815-11	METAL CHIP	330	5%	1/10W	C8120	1-117-662-		0.1801		250V 400V
R6047	1-218-885-11	METAL CRIP	39K		1/100						
R6049	1-216-869-11	NETAL CRIP	B.2K		1/10W	C8122	1-162-927-			5.00%	
R6050	1-218-823-11	METAL CRIP	100		1/10W	C8124	1-164-227-			10.00%	
R6054	1-211-981-11	METAL CHIP	33	0.5%	1/109	C8125	1-162-968-	-11 CERAMIC CEI	r 0.99470F	10.00%	208
R6057	1-216-829-11	METAL CHIP	4.7K	5%	1/100	CB126	1-165-176-			10.00%	
BC165	1 21/ 020 11	MATTER ANTE	4.00	54	1/100	-A197	1-107-360-		8.849HF	18.885	
R6102	1-216-829-11	NETAL CRIP	₹.	24	1(10#	C8128	1-162-968-	-11 CERANIC CHI	0.00470F	10.00%	50¥
R6105	1-216-821-11	METAL CHIP	18	5%	1/109	C8129	1-102-030-	-00 CERANIC	330PF	10.00%	500V
R6106	1-216-829-11	METAL CHIP	4.7K	51	1/10%	C8131	1-107-368	-11 NYLAR	0.0470F	10.00%	200V
						C8132	1-164-230-	-11 CERAMIC CHI	22000	5.00%	SAV
						1 60135	Y-104-530.	11 CENTRIC UNI	22VFE	3.001	204

REF.NO.	PART.NO	DESCRIPTION		REMARK		REF.NO.	PART.NO	DESCRIPT	ON	REMARK
134	1-102-935-00		2PF	C.25PF	50V		< D:	CODE >		
135	1-126-947-11	RLECT	47UP	20.00%	35V	1				
36	1-126-964-11	ELECT	10TF	20.00%	50V	D8101	8-719-110-4	DIODE	RD15ESB	2
138	1-102-030-00		330PP	10.00%	500V	D8102	8-719-081-9	7 DIODE	NMDL914	T 1
139	1-162-131-11	CERANIC	220PF	10.00%	2KV	D8103	8-719-081-9	7 DIODE	NNDL914	Ť1
						D8104	8-719-081-9	7 01002	HMDL914	T1
140	1-117-836-11	FILM	6800PF	3.00€	1.5KV	D8105	8-719-081-9	7 DIODE	NADL914	T1
141	1-117-836-11	FILM	6800PF	3.00%	1.5KV					
142	1-127-681-11	PILM	10000PF	24	100V	D8107	8-719-081-9	7 DIODE	NNDL914	T 1
143	1-125-893-11	FILM	680PF	3.00%	1.5KV	D8108	8-719-921-4	0 DIODE	MTZJ-4.	70
144	1-125-893-11	PILM	680PF	3.00€	1.5KV	D8128	8-719-081-9	7 DIODE	MODL914	71
						D8132	8-719-081-9	7 DIODE	NONDL914	Tl
145	1-115-519-11	FILM	0.56UF	5.00%	250V	D8133	8-719-081-9	7 DIODE	100DL914	71
146	1-107-846-11	PILM	0.1UF	5.00%	400V					
147	1-126-947-11	ELECT	470F	20.00%	35V	D8199	8-719-081-9		NOODL914	IT1
148	1-117-662-31	PILM	0.18UF	51	250V	D8200	8-719-302-4	-		
200	1-165-441-81	ELECT	330F	20%	160V	D8201	8-719-302-4			
						D8203	8-719-085-1			200-RAS 15/12
201	1-107-655-11	ELECT	47UF	20.00%		D8204	8-719-085-1	2 DIODE	BYV98-2	200-RAS 15/12
202	1-102-228-00	CERAMIC	470PF	10.00%						
203	1-102-228-00	CERAMIC	470PF	10.00%		D9207	8-719-991-3		1881331	
204	1-102-228-00	CERANIC	470PF	10.00%		D8208	8-719-991-3		185133	
205	1-126-941-11	RLECT	470UF	20.00%	25V	D8508	8-719-063-7		DINL200	
						D8509	8-719-081-9		NODL91	
206	1-126-941-11	RLECT	470UF	20.00%		D8611	8-719-081-9	7 DIODE	10:00L91	IT1
207	1-126-964-11	ELECT	10UF	20.00%						
209	1-164-315-11	CERAMIC CHIP		5.00%		D8612	8-719-081-9		HMDL91	
210	1-162-964-11	CERAMIC CHIP		10.00%		D8802	8-719-081-9		MCL91	
3529	1-164-156-11	CERAMIC CHIP	0.107		25V	D8803	8-719-081-9	7 DIODE	MODL91	111
530	1-164-230-11	CERAMIC CHIP	220PF	5.00%	50V		< F	ERRITE BEAD	>	
531	1-164-156-11	CERANIC CHIP	0.1UF		25V					
532	1-126-947-11	ELECT	47UF	20.00%	35V	FB8100	1-410-397-2	1 FERRI	TE.	1.10E
534	1-164-156-11	CERANIC CHIP	0.10F		25V					
536	1-136-165-00	FILM	0.1UF	5.00%	50V		< 1	(C >		
537	1-136-347-11	FILM	0.0047UF	5.00%	630V	IC8100	8-759-665-1	ı ıcı	393DT	
538	1-137-499-11	FILM	0.015UF	5.00%	630V	IC8101	8-759-665-1	1 IC LA	393DT	
802	1-126-960-11	ELECT	1UF	20.00%		IC8102	8-759-638-7	9 IC NJ	M3404AD	-¥
803	1-126-960-11	RLECT	1UF	20.00%	50V	108103	8-759-659-1	57 IC LA	.6393DLL	
804	1-102-114-00	CERANIC	470PF	10.004	50V	IC8527	9-759-701-0	n ic wa	M2904N	
1805	1-102-114-00	CERANIC	470PF	10.004	50V		< 0	colf >		
	< COR	MECTOR >				L8101	1-406-985-1	1 INDUC	TOR	2.2NE
						L8102	1-414-928-2		TOR	1UH
B104	*1-564-510-11	PLUG, CONNEC	TOR 7P			L8103	1-414-928-2	21 INDUC	TOR	10R
1811€	1-695-915-11	TAB (CONTACT)			L8104	1-414-928-2			1 UE
18203	1-691-775-11	PLUG (NICRO	CONNECTOR)	132		18201	1-410-397-2	21 FERRI	TB	1.10H
8206	*1-564-510-11	PLUG, CONNEC	TOR 7P							
18211	*1-785-270-12	PIN, DY CONN	ECTOR (PC	BOARD)		L8202	1-410-397-			1.1UH
						L8203	1-410-397-			1.108
18214	*1-564-508-11	PLUG, CONNEC	TOR 5P			18569	1-406-989-			10MH
19215	*1-816-977-11	PLUG, COMMEC				L8576	1-406-989-	21 INDUC	TOR	1 DNH
18805	1-691-773-11	PLUG (MICRO	CONNECTOR)	11P						
N890C	*1-564-510-11	PLUG, CONNEC	TOR 7P				< !	TRANSISTOR >		
						Q8100	8-729-010-	29 TRANS	istor N	ISD601-RST1
							, ,			

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REF.NO.	PART.NO	DESCRIPTION REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK	REF.NO.	PARTINO	DESCRIPTION	REMARK	REF.NO.	PARTINO	DESCRIPTION		REMARK
08102	8-729-010-29	TRANSISTOR MSD601-RST1	R8111	1-216-825-11	METAL CHIP	2.2K 51	1/10W	R8162	1-216-821-11	METAL CHIP	1K 5% 1/10W	R8541	1-218-863-11	METAL CHIP	4.7K 0.5	54 1/30¥
Q8103	8-729-010-29	TRANSISTOR MSD601-RST1	R8112	1-216-825-11	METAL CHIP		1/10W	R8163	1-216-833-11			R8542	1-216-841-11	METAL CHIP	47% 5k	
Q8104	8-729-010-29	TRANSISTOR MSD601-RST1	R8113	1-216-833-11	METAL CHIP	10K 54	1/10%	R8165	1-218-889-11	NETAL CHIP	56K 0.5% 1/10W	R8543	1-216-833-11		10K 5%	
Q8105	8-729-010-29	TRANSISTOR MSD601-RST1	R8114	1-216-833-11	METAL CRIP	10K 5%	1/10W	R8166	1-247-807-31	CARBON	100 5% 1/4%	R8544	1-216-841-11	METAL CHIP	47K 5%	1/10W
Q8106	8-729-010-29	TRANSISTOR MSD601-RST1	R8115	1-216-845-11	METAL CHIP	100K 5%	1/10W	R8167	1-215-493-00	NETAL	1M 1% 1/4M	R8545	1-216-821-11	METAL CHIP	1K 5%	1/100
08107	8-729-010-29	TRANSISTOR MSD601-RST1	R9116	1-216-845-11	METAL CHIP	100K 5%	1/10W	R8168	1-216-829-11	METAL CHIP	4.7K 5% 1/10W	R8550	1-218-863-11	METAL CHIP	4.7K 0.5	5% 1/10 V
Q8108	8-729-010-05	TRANSISTOR MSB709-RT1	R8117	1-216-833-11	METAL CHIP	10K 5%	1/10W	R8169	1-218-895-11		100K 0.5% 1/10W	R8552	1-218-863-11		4.7K 0.5	•
08109	8-729-048-47	TRANSISTOR 2SC2688(5)-LK	R8118	1-216-833-11	METAL CHIP	10K 5%	1/10W	R8170	1-216-815-11		330 5% 1/10W	R8565	1-218-863-11		4.7K 0.9	
QB110	8-729-010-05	TRANSISTOR MSB709-RT1	R8119	1-216-833-11	METAL CHIP	10K 5%	1/10W	R8171	1-216-825-11		2.2K 5% 1/10W	R8566	1-216-921-11		1K 5%	
Q8111	8-729-048-47	TRANSISTOR 2SC2688(5)-LK	R8120	1-216-825-11	METAL CHIP		1/10%	R8174	1-216-837-11	NETAL CHIP	22K 5% 1/10W	R8567	1-216-833-11		10% 5%	
Q8112	8-729-010-29	TRANSISTOR MSD601-RST1	R8121	1-216-825-11	NETAL CHIP	2 7K 5h	1/10₩	R8175	1-218-867-11	METAL CHIP	6.8K 0.5% 1/10W	R8568	1-216-813-11	METAL CHIP	220 5%	1/10W
08113	8-729-010-29	TRANSISTOR MSD601-RST1	R8122	1-216-825-11		2.2K 5%	1/10%	R8176	1-216-833-11	METAL CHIP		R8570	1-243-554-21	METAL OXIDE		
08114	6-550-669-01	TRANSISTOR ST2310DHI	R8123	1-216-841-11	METAL CHIP	47K 5%	1/10W	R8177	1-216-829-11		4.7K 54 1/10W	R8571	1-243-555-21	METAL OXIDE		
08115	8-729-010-05	TRANSISTOR MSB709-RT1	R8124	1-216-821-11	METAL CHIP	1K 5%	1/10W	R8179	1-216-864-11		0	R8572	1-215-882-21	METAL OXIDE		
Q8116	6-550-669-01	TRANSISTOR ST2310DHI	R8125	1-216-825-11	METAL CHIP		1/10W	R8180	1-216-825-11		2.2K 5% 1/10W	R8573	1-216-821-11	METAL CHIP		
Q8117	8-729-050-48	TRANSISTOR IRF614-005	R8126	1-216-815-11	METAL CHIP	370 55	1/100	R8181	1-249-409-11	CARBON	220 5% 1/4W	R8574	1-216-825-11	METAL CHIP	2 28 53	1/*09
Q8118	8-729-010-29	TRANSISTOR MSD601-RST1	R8127	1-218-867-11	METAL CHIP	6.BK 0.5%		R8182	1-216-841-11		47K 53 1/10W	R8575	1-216-817-11	METAL CHIP	470 5%	
Q8119	8-729-010-05	TRANSISTOR NSB709-RT1	R8128	1-218-887-11	METAL CHIP	47K 0.5%		R8183	1-216-825-11		2.2X 53 1/10W	R8804	1-249-408-11	CARBON	180 5%	
08120	8-729-010-05	TRANSISTOR NSB709-RT1	R8129	1-218-887-11		47K 0.5%		R8186	1-216-825-11		2.2K 5% 1/10W	R8805	1-249-408-11	CARBON		1/4%
08121	6-550-721-01	TRANSISTOR 25X2679 (LBS2NCN)	RB130	1-218-911-11	METAL CHIP			R8188	1-218-867-11		6.8K 0.5% 1/10W	R8806	1-249-411-11	CARBON	330 5%	
		,					1,200	ACIOS	1 210 00, 11	Carra Carr	0.01 0.77 2/201			Cabon	320 21	4/14
Q8122	8-729-010-05	TRANSISTOR MSB709-RT1	R9131	1-216-815-11	METAL CHIP	330 5%	1/10W	R8189	1-216-821-11	METAL CHIP	1K 5% 1/1CW	R8807	1-249-411-11	CARBON	330 5%	1/4W
Q8123	8-729-010-05	TRANSISTOR MSB709-RT1	R8132	1-216-815-11	METAL CHIP	330 5%	1/10W	RE190	1-216-825-11	METAL CHIP	2.2K 5% 1/10W	R8868	1-218-869-11	METAL CHIP	8.2K 0.5	54 1/10W
Q8125	8-729-010-29	TRANSISTOR MSD601-RST1	R8133	1-216-815-11	METAL CHIP	330 5%	1/10%	R8191	1-243-622-21	METAL OXIDE	22K 5% 3W	R8885	1-218-895-11	NETAL CHIP	100K 0.5	5% 1/10W
Q8126	8-729-010-05	TRANSISTOR MSB709-RT1	R8135	1-243-584-21	METAL OXIDE	4.7K 5%	2W	R8196	1-249-377-11	CARBON	0.47 53 1/49	R8886	1-218-875-11	METAL CHIP	15K 0.5	3% 1/10W
Q8127	8-729-010-05	TRANSISTOR MSB709-RT1	R8136	1-219-887-11	METAL CHIP	47K 0.5%	1/10W	R8197	1-216-841-11	METAL CRIP	47K 54 1/10W		/ 4031	(SFORMER >		
08129	8-729-010-29	TRANSISTOR MSD601-RST1	R8137	1-218-887-11	NETAL CHIP	477 / 51	1 (108	R8201	1-260-123-11	CARBON	100K 54 1/2W		\ IM	GEORNER /		
Q8132	8-729-421-19	TRANSISTOR UN2213	R8138	1-218-887-11	METAL CHIP	47K 0.5%		R8203	1-216-864-11	SHORT CHIP	0	T8100	1-433-489-31	TRANSFORMER,	מייוממים (כ	met
08201	8-729-010-29	TRANSISTOR MSD601-RST1	R8139	1-218-887-11	METAL CHIP	47K 0.5%		R8204	1-202-972-61	FUSIBLE	1 5% 1/4W	T8101	1-433-489-31	TRANSFORMER,		•
Q8202	8-729-010-29	TRANSISTOR NSD601-RST1	R8140	1-216-825-11	METAL CHIP			R8205	1-218-871-11	METAL CHIP	10K 0.5% 1/10W	T9202	1-437-614-11	TRANSFORMER,	,	
08203	8-729-010-29	TRANSISTOR MSD601-RST1	R8141	1-243-584-21	METAL OXIDE			R8206	1-249-443-11	CARBON	0.47 53 1/4W	10401	1-431-014-11	Indistruction,	BOKT CONTUC	1 001501
•					ADIAB ONIDE	4.74	••	20200	1 217 113 11	GEDON	V. 17 27 2/18	*A-130	2-336-A B Bo	ard, Complete	-	
Q8455	8-729-010-29	TRANSISTOR MSD601-RST1	R8142	1-260-340-11	CARBON	10K 5%	1/29	R8207	1-249-443-11	CARBON	0.47 5% 1/4W					
Q8508	8-729-010-29	TRANSISTOR MSD601-RST1	R8143	1-216-825-11	METAL CHIP	2.2K 5%	1/10W	R8208	1-216-838-11	METAL CHIP	27K 5% 1/10W		4-087-203-01	PLASTIC RIVET		
Q8509	8-729-010-29	TRANSISTOR MSD601-RST1	R8144	1-215-895-21	METAL OXIDE	3.3K 5%	29	R8209	1-216-833-11	METAL CHIP	10K 5% 1/10W					
Q8510	8-729-140-93	TRANSISTOR 2SB733-34	R8145	1-215-895-21	METAL OXIDE		2 W	R8210	1-216-825-11	METAL CHIP	2.2K 5% 1/10W		< CAPI	CITOR >		
Q8512	8-729-053-33	TRANSISTOR IRF614-037	R8146	1-260-340-11	CARBON	10K 5%	1/2W	R8211	1-216-833-11	HETAL CHIP	10K 5% 1/10W					
	4 00010	ran .	221.12				-					C0005	1-162-921-11	CERANIC CHIP		5.00% 50V
	< RESIS	iuk >	R8147	1-243-949-21	HETAL OXIDE			R8212	1-216-825-11	METAL CHIP	2.2K 53 1/10W	C0006	1-162-921-11	CERANIC CHIP		5 00% 50V
JR8459	1-216-864-11	SHORT CHIP 0	R8149	1-215-880-71 1-216-821-11	METAL OXIDE		2 W	R8215	1-218-887-11	METAL CHIP	47K 0.5% 1/10W	C0008	1-107-826-11	CERANIC CHIP		10.00% 16V
080439	1-110-004-11	SHORT CHIP V				1K 5%	1/10W	R8216	1-218-887-11	METAL CHIP	47K 0.5% 1/10W	1	1-164-156-11	CERAMIC CHIP		25V
R8100	1-215-813-11	METAL CHIP 220 5% 1/10W	R8150 R8151	1-216-821-11	METAL CHIP		1/10W	R8217	1-216-833-11	HETAL CHIP	10K 5% 1/10W	C0003	1-162-923-11	CERAMIC CHIP	4/25	5.00% 50V
R8101	1-216-813-11	METAL CRIP 220 5% 1/10W	KBIST	1-216-361-00	METAL OXIDE	0.22 5%	29	R8218	1-249-443-11	CARBON	0.47 53 1/4W	****	. 164 176 11	##D11174 ##*D	A 1000	257
R8102	1-216-825-11	METAL CHIP 2.2K 5% 1/10W	R8152	1-215-880-71	LEGAL AVIAB	10 /1	***					C0011	1-164-156-11 1-164-156-11	CERANIC CHIP		25V
R8103	1-216-825-11	NETAL CHIP 2.2K 5% 1/10W	R8153	1-247-807-31	METAL OXIDE		2W	R8219	1-249-443-11	CARBON	0.47 53 1/4W			CERAMIC CHIP		25V
R8104	1-216-825-11	METAL CHIP 2.2K 5% 1/10W	R8153	1-247-807-31	CARBON CRID	100 5%	1/4%	R8220	1-216-821-11	METAL CHIP	1K 5% 1/10W	C0015	1-164-156-11	CERAMIC CHIP		25V
******	013-11		R8155	1-216-845-11	METAL CHIP	100K 5%	1/10W	R8222	1-216-341-11	METAL OXIDE		C0016	1-164-156-11	CERAMIC CHIP		25V
R8105	1-216-821-11	METAL CHIP IN 5% 1/10W	R8156	1-215-489-00	METAL CHIP		1/10%	R8456	1-218-889-11	METAL CHIP		C0017	1-164-156-11	CERAMIC CHIP	0.105	25 V
R8106	1-216-825-11	METAL CRIP 2.2K 5% 1/10W	Mara	7-577-463-00	Marun	680K 1%	1/4%	R8457	1-216-830-11	RETAL CHIP	5.6K 5% 1/10W	C0018	1_164-156-11	CUDANTA COST	0.1790	254
98107	1-218-857-11	METAL CRIP 2.7K 0.5% 1/10W	R8157	1.015.403.00	M2811	14 11	1 / (1)			100000 0000	1999 24 4 24 444	C0019	1-164-156-11	CERANIC CHIP		25V
R8108	1-218-857-11			1-215-493-00	NETAL	1N 15		R8458	1-216-841-11	METAL CHIP	47K 5% 1/10W	i	1-126-947-11		47UF	20.00% 35V
R8109	1-218-879-11	METAL CHIP 2.7% 0.5% 1/10W METAL CHIP 22% 0.5% 1/10W	R8158 R8159	1-218-859-11	METAL CHIP		1/10%	R8459	1-216-825-11	METAL CHIP	2.2K 5% 1/10W	C0021	1-164-156-11	CERANIC CHIP		25V
80103	7-110-019-11	MELNE CRIP 22K V.36 1/1UN	R8159	1-216-864-11	SHORT CHIP	0		R8538 R8539	1-216-849-11	METAL CHIP	220K 5% 1/10W	C0023	1-126-933-11		100UF	20.00% 16V
01/88	1.118.811.11	NETAL CHIP 20% 0.5% 1/10%	R9161	1-218-869-11		B AW A PL	1110		1-216-845-11	METAL CRIP	100K 5% 1/10W	CV023	1-164-156-11	CERAMIC CHIP	u. LUE	25V
VOTIA	1-410-019-11	means one 24K V.36 1/1UM	49191	1-412-203-11	NETAL CHIP	6.2A 0.5%	1/10%	R8540	1-216-837-11	MRIAT CHIB	22K 5% 1/10W					

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ace No.	DATE NO	DE CODINEION	PEUADY	DET NO	DADT NO.	DECOMPTION	DEMINDY	DEE NO	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART,NO	DESCRIPTION	REMARK	REF.NO.				C3845	1-126-947-11	ELECT 47UF	20.00% 35V
C0026	1-126-947-11	ELECT 470F	20.00% 35V	C3138	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3431	1-165-176-11	CERANIC CHIP 0.0470F	10.00% 16V 10.00% 16V	C3845	1-126-959-11	ELECT 0.47UF	20.00% 50V
C0028	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3139	1-164-156-11	CERANIC CHIP 0.1UF	25V	C3432	1-165-176-11	CERANIC CHIP 0.0470F	10.00% 16V	C3847	1-126-959-11	CERAMIC CEIP 0.1UF	25.00% 30V
C0029	1-164-156-11	CERANIC CHIP 0.10F	25V	C3140	1-164-156-11	CERANIC CHIP 0.10F	25V	C3433	1-165-176-11	CERANIC CHIP 0.0470F		C3848	1-126-947-11	ELECT 47UF	20.00% 35V
C0032	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3141	1-164-156-11	CERAMIC CHIP 0.10F	25 V	C3434	1-164-156-11	CERAMIC CHIP 0.10F	25V		1-126-347-11	CERAMIC CRIP 270FF	5.00% 50V
C0033	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3142	1-126-947-11	ELECT 470F	20.00% 35V	C3435	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	C3849	1-104-388-31	CERMANIC CRIP 2/022	3.004 309
C0035	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3143	1-126-947-11	ELECT 470F	20.00% 35V	C3436	1-126-947-11	ELECT 470F	20.00% 35V	C3851	1-126-947-11	ELECT 47UF	20.00% 35V
C0038	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3144	1-126-947-11	ELECT 470F	20.00% 35V	C3B00	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3853	1-126-960-11	ELECT 10F	20.00% 50V
C0039	1-126-947-11	ELECT 47UF	20.00% 35V	C3145	1-126-947-11	ELECT 47UF	20.00% 35V	C3801	1-126-947-11	ELECT 470F	20.00% 35V	C3854	1-162-968-11	CERAMIC CHIP 0.0047UF	10.00% 50V
C0G41	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3147	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3802	1-164-156-11	CERAMIC CHIP 0.10P	25V	C3855	1-162-970-11	CERAMIC CEIP 0.01UF	10.00% 25V
C0043	1-164-156-11	CERANIC CRIP 0.10F	25V	C3148	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3903	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3856	1-126-947-11	ELECT 47UF	20.00% 35V
C0045	1-164-156-11	CERANIC CHIP 0.10F	25V	C3300	1-164-156-11	CERAMIC CRIP 0.1UF	25V	C3804	1-164-156-11	CERANIC CHIP 0.1UF	25V	C3857	1-164-156-11	CERAMIC CHIP 0.10F	25V
C0047	1-164-156-11	CERAMIC CRIP 0.10F	25V	C3301	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3805	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3858	1-126-960-11	ELECT 1UF	20.00% 50V
C0048	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3302	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3806	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3859	1-126-947-11	RLECT 47UF	20.00% 35V
C0051	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3303	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3807	1-164-156-11	CERAMIC CHIP 0.10F	25 V	C3861	1-162-927-11	CERANIC CHIP 100PF	5.00% 50V
C0053	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3304	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3808	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3864	1-126-959-11	ELECT 0.47UF	20.20% 50V
C0054	1-126-947-11	BLECT 470F	20.00% 35V	C3305	1-164-156-11	CERANIC CHIP 0.1UF	25V	C3809	1-126-947-11	RIECT 470F	20.00% 35V	C3865	1-126-947-11	ELECT 47UF	20.00% 35V
C0055	1-126-947-11	ELECT 47UF	20.00% 35V	C3306	1-164-156-11	CERANCO CHIP 0.1UF	25V	C3810	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3866	1-164-156-11	CERAMIC CEIP 0.1UF	25V
C0056	1-164-156-11	CERANIC CHIP 0.10F	25V	C3307	1-126-947-11	ELECT 470F	20.00% 35V	C3811	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3867	1-126-963-11	ELECT 4.70F	20.00% 50V
C0059	1-164-156-11	CERAMIC CHIP 0.1UF	257	C3308	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3812	1-126-947-11	RLECT 47UF	20.00% 35V	C3868	1-164-156-11	CERAMIC CHIP 0.1UF	25V
C0060	1-164-230-11	CERAMIC CHIP 220PF	5.00% 50V	C3309	1-164-156-11	CERAMIC CHIP 0.10F	25♥	C3813	1-126-947-11	ELECT 47UF	20.00% 35V	C3869	1-164-156-11	CERAMIC CHIP 0.10F	25V
C0061	1-164-156-11	CERAMIC CHIP 0.10F	257	C3310	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3814	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3870	1-164-156-11	CERAMIC CHIP 0.10F	25V
C0062	1-126-947-11	ELECT 470F	20.00% 35V	C3311	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3815	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3871	1-164-315-11	CERAMIC CHIP 470PF	5.00% 50V
C0C63	1-164-230-11	CERANIC CHIP 220PF	5.00% 5CV	C3312	1-162-919-11	CERAMIC CHIP 22PF	5.00% 50V	C3816	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3872	1-126-947-11	ELECT 470F	20.00% 35V
C0064	1-164-230-11	CERANIC CHIP 220PF	5.00% 50V	C3313	1-162-919-11	CERAMIC CHIP 22PF	5.00% 50V	C3817	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3874	1-164-156-11	CERAMIC CEIP 0.1UF	25V
C0065	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3314	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C3818	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3875	1-125-891-11	CERANIC CHIP 0.470F	10.00% 10V
C0066	1-164-156-11	CERANIC CHIP 0.1UF	25V	C3315	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3819	1-164-156-11	CERANIC CHIP 0.1UF	25V	C3876	1-164-156-11	CERANIC CHIP 0.1DF	25V
C3101	1-127-715-91	CERANIC CHIP 0.22UF	10% 16V	C3316	1-164-156-11	CERAMIC CHIP 0.10F	25V 25V	C3820	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3877	1-162-917-11	CERAMIC CHIP 15PF	5.00% 50V
	1-127-715-91		10% 16V	1						CERAMIC CHIP 0.10F	25V	C3879	1-126-947-11	ELECT 47UF	20.00% 35V
C3102 C3103	1-127-715-91	CERAMIC CHIP 0.22UF CERAMIC CHIP 0.22UF	10% 16V	C3317 C3318	1-164-156-11	CERAMIC CHIP 0.10F CERAMIC CHIP 0.10F	25V	C3821 C3822	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3882	1-164-156-11	CERAMIC CHIP 0.1DF	25V
				1	1-164-156-11		25V		1-164-156-11		25V	C3883	1-164-156-11	CERAMIC CHIP 0.10F	25V
C3104	1-127-715-91	CERAMIC CHIP 0.22UF	101 16V	C3319	1-126-947-11	ELECT 47UF	20.00% 35V	C3823	1-164-156-11	CERAMIC CHIP 0.1UF	234	(366)	7-104-130-11	CERMIC COIF V. IV.	2.74
C3105	1-127-715-91	CERAMIC CHIP 0.22UF	10% 16V	C3320	1-126-947-11	ELECT 47UF	20.00% 35V	C3824	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3884	1-164-156-11	CERAMIC CHIP 0.1UF	25V
C3106	1-127-715-91	CERAMIC CHIP 0.22UF	10% 16V	C3321	1-115-758-11	ELECT 4700F	20.00% 16V	C3825	1-164-156-11	CERANIC CHIP 0.1UF	25V	C5503	1-162-927-11	CERAMIC CHIP 100FF	5.00% 50V
C3107	1-165-176-11	CERAMIC CHIP 0.0470F	10.00% 1€V	C3324	1-164-156-11	CERANIC CHIP 0.10F	25V	C3826	1-164-156-11	CERAMIC CHIP 0.1UF	25V	C5504	1-218-899-91	RES CEIP 150K	0.5% 1/16W
C3108	1-165-176-11	CERANIC CHIP 0.047UF	10.00% 16V	C3402	1-126-947-11	ELECT 47UF	20.00% 35V	C3827	1-164-156-11	CERAMIC CHIP 0.10F	25V	C5508	1-162-970-11	CERAMIC CHIP 0.010F	10.00% 25V
C3109	1-165-176-11	CERANIC CHIP 0.0470F	10.03% 16V	C3403	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3828	1-164-156-11	CERANIC CHIP 0.10F	25V	C5509	1-162-970-11	CERAMIC CHIP 0.010F	10.00% 25V
C3110	1-165-176-11	CERANIC CHIP 0.0470F	10.00% 16V	C3405	1-164-156-11	CERANIC CHIP 0.10F	25V	C3829	1-164-156-11	CERANIC CHIP D.IUF	25V	C5510	1-115-416-11	CERAMIC CHIP 0.0010F	5.00% 25V
C3121	1-164-156-11	CERANIC CRIP 0.10F	25V	C3406	1-126-947-11	ELECT 470F	20.00% 35V	C3830	1-164-156-11	CERANIC CHIP 0.10F	25V	C5511	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V
C3122	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3407	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3831	1-164-156-11	CERAMIC CHIP 0.10F	25V	C5516	1-164-156-11	CERAMIC CHIP 0.10F	25V
C3123	1-164-156-11	CERAMIC CRIP 0.1UF	25V	C3408	1-126-947-11	ELECT 47UF	20.00% 35V	C3832	1-162-964-11	CERANIC CHIP 0.001UF	10.00% 50V	C5518	1-164-156-11	CERANIC CHIP 0.10F	25V
C3124	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3409	1-126-947-11	ELECT 47UF	20.00% 35V	C3833	1-164-156-11	CERAMIC CHIP 0.10F	25V	C5558	1-126-947-11	ELECT 47UF	20.00% 35V
C3127	1-165-176-11	CERANIC CRIP 0.047UF	10.00% 16V	C3410	1-164-156-11	CERAMIC CHIP 0.1UF	257	C3834	1-164-156-11	CERAMIC CHIP 0.1UF	25V		/ 00	HHECTOR >	
				1							25V		\ CO.	INECTOR >	
C3129 C3130	1-165-176-11 1-164-156-11	CERAMIC CHIP 0.0470F CERAMIC CHIP 0.10F	10.00% 16V	C3411	1-164-156-11	CERANIC CHIP 0.10F	25V	C3835	1-164-156-11	CERAMIC CHIP 0.10F CERAMIC CHIP 0.10F	25V 25V	CM0004	*1-564-507-11	PLUG, CORNECTOR 4P	
C3130			25V 25V	C3412 C3413	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V 25V	C3836	1-164-156-11	CERAMIC CHIP 0.10F	25V 25V	C#3100	1-794-244-11	•	967
	1-164-156-11	CERAMIC CHIP 0.10F			1-164-156-11	CERAMIC CHIP 0.10F		C3837	1-164-156-11		25V 25V	CN3400	*1-564-524-11	PLUG. CONNECTOR 9P	301
C3132	1-164-156-11	CERANIC CHIP 0.1UF	25V	C3414	1-165-176-11	CERAMIC CHIP 6.0470F	10.00% 16V	C3838	1-164-156-11	CERAMIC CHIP 0.10F	234	CK3400	*1-764-643-21		11P
C3133	1-126-947-11	BLECT 470F	20.00% 35V	C3415	1-165-176-11	CERAMIC CHIP 0.0470F	10.00% 16V	C3839	1-164-156-11	CERAMIC CHIP 0.10F	25V	CN3402	*1-564-519-11	PLUG, CONNECTOR 4P	
KIED	1-164-156-11	CERNALC CHIP O. LOT	25V	C3416	1-165-176-11	CERMIC CHIP 0.0470F	10.00% 16V	C3940	1-126-947-11	ELECT 470F	20.00% 35V				
C3135	1-162-919-11	CERAMIC CHIP 22PF	5.00% 50V	C3421	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	C3841	1-162-927-11	CERAMIC CHIP 100PF	5.00% 50V		< DIC	ODE >	
C3136	1-164-156-11	CERANIC CRIP 0.10F	25V	C3422	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 16V	C3842	1-162-919-11	CERAMIC CHIP 22PF	5.00% 50V				
C3137	1-162-919-11	CERAMIC CHIP 22PF	5.00% 50V	C3426	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3844	1-126-947-11	ELECT 470F	20.00% 35V	D0070	8-719-081-97	DIODE HNDL914T1	

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REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK	REF.NO.	PART.NO	DESCRIPTION
00071	8-719-081-97	DIODE MADL91	471	L3802	1-414-928-21	INDUCTOR	1011		JR0008	1-216-864-11	SHORT CHIP
05500	8-719-069-55	DICOR UDZSTR	1-175.6B	L3803	1-414-928-21	INDUCTOR	1CH		JR0010	1-216-864-11	SHORT CHIP
D5501	8-719-083-57	DICOR UDZSTE	I-173.6B	L3805	1-414-928-21	INDUCTOR	1UH		JR0011	1-216-864-11	SHORT CHIP
5502	6-500-028-01	DIODE MM329V	risti	L3806	1-414-928-21	INDUCTOR	10H		JR3400	1-216-864-11	SHORT CHIP
D5504	8-719-081-97	DICOR MONDL91	.471	L3807	1-414-928-21	INDUCTOR	108		JR3401	1-216-864-11	SHORT CHIP
5505	8-719-081-97	DICOR MNDL91	.471	L3808	1-412-987-31	INDUCTOR	4.7UH		JR3404	1-215-864-11	SHORT CHIP
D5506	8-719-081-97	DIODE MNDL91	471	L3809	1-414-928-21	INDUCTOR	1UH		JR3406	1-216-864-11	SHORT CHIP
				L3810	1-414-928-21	INDUCTOR	1UR		JR3408	1-216-864-11	SHORT CHIP
	< FILT	TER >		L3856	1-414-928-21	INDUCTOR	1UH		JR3409	1-216-864-11	SHORT CHIP
				15549	1-414-928-21	INDUCTOR	1UH		JR5581	1-414-760-21	FERRITE
FL3800 FL3801	1-233-765-21 1-233-765-21	FILTER FILTER			4 803	MSISTOR >			R0001	1 25 6 022 15	LMMST ATTE
. 10007	1-233-163-21	FILLER			< IRA	MSISTOR >				1-216-833-11	METAL CHIP
	< IC >			00001	8-729-010-05	TRANSISTOR	W00700 001		R0002 R0003	1-216-833-11	METAL CHIP
	(10)			Q0001 Q0002	8-729-010-05	TRANSISTOR			R0004	1-216-833-11 1-216-816-11	METAL CHIP
100001	6-704-964-01	IC SDA6001-B	il 24	00002	8-729-010-05	TRANSISTOR			R0004	1-216-816-11	METAL CHIP
C0002	8-759-682-41	IC N24C32-WK		Q0005	8-729-010-29	TRANSISTOR			CUUUN	1-510-010-11	MEIAL CHIP
C0003	6-704-312-01	IC K4S641632		Q0075	8-729-010-29	TRANSISTOR			R0006	1-216-816-11	METAL CHIP
C0005	6-803-810-01	IC N27V160-1		20075	0 127 010 27	174807210W	WODAAT - LOTT		R0007	1-216-817-11	NETAL CHIP
20006	6-702-313-01	IC PST600INT		Q3400	8-729-010-29	TRANSISTOR	WSD 601 - D ST1		R0008	1-216-817-11	NETAL CHIP
				Q3401	8-729-010-29	TRANSISTOR			R0009	1-216-817-11	METAL CHIP
C0007	8-759-352-91	IC PST9143NL		03402	8-729-010-29	TRANSISTOR			R0011	1-216-864-11	SHORT CHIP
C3103	6-803-528-01	IC VSP3417BC		03403	B-729-010-29	TRANSISTOR			K0011	1-219-864-11	SHOWI CHIP
C3300	6-705-124-01	IC FRC3429A-		03404	8-729-010-29	TRANSISTOR			R0014	1-216-805-11	METAL CHIP
C3400	6-705-123-01	IC DDP3316C-				11000010101	100001 1011	,	R0015	1-216-805-11	METAL CHIP
C2802	6-704-312-01	IC K45641632		Q3405	8-729-010-29	TRANSISTOR	MSD601-R5*1		R0016	1-216-805-11	METAL CHIP
				Q3406	8-729-010-05	TRANSISTOR			R0018	1-216-864-11	SHORT CHIP
C3801	8-752-424-79	IC CXD3804R-	T6	03409	8-729-010-29	TRANSISTOR			R0019	1-216-809-11	METAL CHIP
C3802	8-752-086-80	IC CXA2019AQ	-74	03410	8-729-010-29	TRANSISTOR			20023		ALIAN CHIL
				03800	8-729-010-29	TRANSISTOR			R0020	1-216-833-11	METAL CHIP
	< COIL	. >		-					R0021	1-216-809-11	METAL CHIP
				Q3801	8-729-010-29	TRANSISTOR	MSD601-RST1		R0022	1-216-864-11	SHORT CRIP
0002	1-414-928-21	INDUCTOR	1UH	Q3802	8-729-010-29	TRANSISTOR	MSD601-RST1		R0023	1-216-833-11	METAL CHIP
0003	1-414-928-21	INDUCTOR	109	Q3803	8-729-010-29	TRANSISTOR .	MSD601-RST1		R0025	1-216-809-11	METAL CHIP
0004	1-414-928-21	INDUCTOR	100	Q3805	8-729-010-29	TRANSISTOR :	NSD601-RST1				
9000	1-414-928-21	INDUCTOR	109	Q3806	8-729-010-29	TRANSISTOR .	NSD601-RST1		R0026	1-215-809-11	METAL CHIP
0007	1-414-928-21	INDUCTOR	108						R0027	1-216-809-11	NETAL CHIP
				Q3807	8-729-010-29	TRANSISTOR :	MSD601-RST1		R0028	1-216-833-11	METAL CHIP
8000	1-414-928-21	INDUCTOR	109	23808	8-729-010-29	TRANSISTOR :	MSD601-RST1		R0029	1-216-809-11	METAL CHIP
3100	1-414-928-21	INDUCTOR	109	Q3811	8-729-010-05	TRANSISTOR !	NSB709-RT1		R0030	1-216-809-11	METAL CHIP
3104	1-414-928-21	INDUCTOR	108	Q3812	8-729-010-29	TRANSISTOR :					
3105	1-414-928-21	INDUCTOR	1 UR	Q3814	8-729-010-29	TRANSISTOR !	MSD601-RST1		R0031	1-216-809-11	NETAL CHIP
3106	1-414-928-21	INDUCTOR	108						R0032	1-216-827-11	NETAL CHIP
3107	3 414 808 31	THERMAN		Q3816	8-729-010-05	TRANSISTOR			R0033	1-216-827-11	METAL CHIP
3300	1-414-928-21 1-414-928-21	INCUCTOR	108	Q5500	8-729-010-29	TRANSISTOR !			R0034	1-216-825-11	HETAL CHIP
3301	1-414-928-21	INDUCTOR INDUCTOR	109 108	Q5503	8-729-010-29	TRANSISTOR I			R0035	1-216-809-11	METAL CHIP
3302	1-414-928-21	INDUCTOR	108	Q5505	8-729-010-29	TRANSISTOR I					
3303	1-410-397-21	PERRITE		Q5507	8-729-010-05	TRANSISTOR 1	MSB709-RTI		R0036	1-216-809-11	METAL CHIP
1301	1-410-397-21	FRANTE	1.10H						R0037	1-216-809-11	METAL CHIP
3400	1-414-928-21	INDUCTOR	108	Q5509	8-729-010-29	TRANSISTOR I			R0038	1-216-825-11	NETAL CHIP
3401	1-414-928-21	INDUCTOR	108	Q5513	8-729-010-29	TRANSISTOR I			R0039	1-216-817-91	RES CHIP
3402	1-414-928-21	INDUCTOR	10H	Q5550	8-729-010-29	TRANSISTOR I	MSD 601-RST1		R0040	1-216-809-11	METAL CHIP
3403	1-414-928-21	INDUCTOR	10B			ones .					
3404	1-414-928-21	INDUCTOR	10H 10H		< RESI	STOR >			R0041	1-216-815-11	METAL CHIP
1404	7-414-339-31	INDUCTOR	TON	mass.					R0042	1-215-809-11	METAL CHIP
1800	1-414-928-21	INDUCTOR	TON	JR0002 JR0003	1-216-864-11 1-216-864-11	SHORT CHIP	0		R0043	1-216-864-11	SHORT CHIP
2001	1-414-008-01	TWOMOSOR		1		SHORT CHIP			R0044	1-216-809-11	NETAL CHIP
3801	1-414-928-21	INDUCTOR	10R	JR0004	1-216-864-11	SHORT CHIP	0		R0045	1-216-809-11	METAL C

****		DESCRIPTION			REMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK
JR0008	1-216-864-11	SHORT CHIP	0			R0046	1-216-833-11	METAL CHIP	10%	5%	1/10W
JR0010	1-216-864-11	SHORT CHIP	0			R0047	1-216-809-11	METAL CHIP	100	51	1/10W
JR0011	1-216-864-11	SHORT CHIP	0			R0048	1-216-809-11	METAL CHIP	100	51	1/10W
JR3400	1-216-864-11	SHORT CHIP	0			R0049	1-216-809-11	METAL CHIP	100	54	1/10W
JR3401	1-216-864-11	SHORT CHIP	0			R0052	1-216-809-11	METAL CHIP	100	5%	1/10W
JR3404	1-216-864-11	SHORT CHIP	0			R0053	1-216-829-11	NETAL CHIP	4.7K	5%	1/10W
JR3406	1-216-864-11	SHORT CHIP	0			R0056	1-216-809-11	METAL CHIP	100	5%	1/10W
JR3408	1-216-864-11	SHORT CHIP	0			R0057	1-216-809-11	METAL CHIP	100	5%	1/10W
JR3409	1-216-864-11	SHORT CHIP	0			R0059	1-216-809-11	METAL CHIP	100	5%	1/10%
JR5581	1-414-760-21	FERRITE	OUR			R0060	1-216-809-11	NETAL CHIP	100	5%	1/10W
R0001	1-216-833-11	METAL CHIP	10K	51	1/100	R0063	1-216-809-11	METAL CHIP	100	5%	1/10₩
R0002	1-216-833-11	METAL CHIP	10X	54	1/10M	R0064	1-216-809-11	METAL CHIP	100	54	1/109
R0003	1-216-833-11	METAL CHIP	10K	54	1/100	R0065	1-216-833-11	METAL CHIP	10K	5%	1/10W
R0004	1-216-816-11	METAL CHIP	390	51	1/100	R0066	1-216-833-11	METAL CHIP	10K	5%	1/10W
R0005	1-216-816-11	METAL CHIP	390	5%	1/10#	R0067	1-216-833-11	NETAL CHIP	10K	5%	1/10W
R0006	1-216-816-11	METAL CHIP	390	53	1/10W	R0068	1-216-833-11	NETAL CHIP	10 %	58	1/10W
R0007	1-216-817-11	HETAL CHIP	470	5%	1/100	R0069	1-216-833-11	METAL CHIP	10K	5%	1/10W
R0008	1-216-817-11	NETAL CHIP	470	5%	1/10W	R0070	1-216-809-11	NETAL CHIP	100	5%	1/10W
R0009	1-216-817-11	METAL CHIP	470	51	1/10W	R0071	1-216-849-11	METAL CHIP	220K	5%	1/1CW
R0011	1-216-864-11	SHORT CHIP	0			RG072	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R0014	1-216-805-11	METAL CHIP	47	5%	1/100	R0073	1-216-033-11	METAL CRIP	10%	51	1/10%
R0015	1-216-805-11	METAL CHIP	47	53	1/10W	R0074	1-216-864-11	SHORT CHIP	0		
R0016	1-216-805-11	METAL CHIP	47	53	1/10W	R0075	1-216-809-11	METAL CHIP	100	51	1/10₩
R0018	1-216-864-11	SHORT CHIP	0			R0076	1-216-864-11	SHORT CHIP	0		
R0019	1-216-809-11	NETAL CHIP	100	5%	1/10W	R0079	1-216-864-11	SHORT CHIP	0		
R0020	1-216-833-11	METAL CHIP	10K	5%	1/100	ROOSC	1-216-827-11	NETAL CRIP	3.3K	51	1/10W
R0021	1-216-809-11	METAL CHIP	100	53	1/10W	R0081	1-216-827-11	METAL CHIP	3.3K	51	1/10W
R0022	1-216-864-11	SHORT CRIP	0			R0082	1-216-809-11	METAL CHIP	100	5%	1/10W
R0023	1-216-833-11	METAL CHIP	10K	58	1/10W	R0083	1-216-809-11	METAL CHIP	190	5%	1/10W
R0025	1-216-809-11	NETAL CHIP	100	5%	1/100	R0084	1-216-833-11	NETAL CHIP	10%	5%	1/10W
R0026	1-216-809-11	METAL CHIP	100	53	1/10W	R0085	1-216-829-11	NETAL CHIP	4.7K	5%	1/10W
R0027	1-216-809-11	NETAL CHIP	100	51	1/1CW	R0086	1-216-809-11	METAL CHIP	100	5%	1/10W
R0028	1-216-833-11	METAL CHIP	10K	53	1/1CW	R0087	1-216-809-11	NETAL CHIP	100	5%	1/10W
R0029	1-216-809-11	METAL CHIP	100	54	1/100	R0088	1-216-809-11	HETAL CHIP	100	5%	1/10W
R0030	1-216-809-11	METAL CHIP	100	53	1/100	R0089	1-216-827-91	RES CHIP	3.3K	5%	1/10%
R0031	1-216-809-11	NETAL CHIP	100	53	1/10₩	R0092	1-216-829-11	METAL CHIP	4.7K	58	1/10W
R0032	1-216-827-11	NETAL CHIP		53	1/10W	R0093	1-216-833-11	METAL CHIP	10%	51	1/10%
R0033	1-216-827-11	METAL CHIP	3.3K	53	1/10W	R0095	1-216-821-11	METAL CHIP	1K	31	1/10W
R0034	1-216-825-11	METAL CHIP	2.2K	51	1/100	R0099	1-216-833-11	METAL CRIP	10K	5%	1/10W
R0035	1-216-809-11	METAL CRIP	100	53	1/10₩	R0102	1-216-864-11	SEORT CHIP	0		
R0036	1-216-809-11	METAL CHIP	100	5%	1/10₩	R0108	1-216-864-11	SECRT CHIP	0		
R0037	1-216-809-11	METAL CHIP	100	53	1/10W	R0137	1-216-839-11	NETAL CHIP	33X	ŝŧ	1/10W
R0038	1-216-825-11	METAL CHIP	2.2K	53	1/100	R3100	1-216-864-11	SHORT CHIP	0		
R0039	1-216-817-91	RES CHIP	470	5≩	1/10#	R3103	1-216-864-11	SHORT CHIP	6		
R0040	1-216-809-11	METAL CHIP	100	5%	1/100	R3104	1-216-864-11	SHORT CHIP	0		
R0041	1-216-815-11	METAL CHIP	330	5%	1/10W	R3106	1-216-864-11	SHORT CHIP	0		
R0042	1-215-809-11	METAL CHIP	100	53	1/10W	R3108	1-216-864-11	SHORT CHIP	0		
R0043	1-216-864-11	SHORT CHIP	. 0			R3109	1-216-809-11	METAL CHIP	100	5%	1/10W
BOOAA	1-216-809-11	METAL CHIP	100	5%	1/100	R3110	1-216-809-11	NETAL CHIP	100	Sł	1/10W
R0044				51	1/10W		1-216-809-11	METAL CHIP			

В

REF.NO.	PAHI,NU	DE2CHISHON		TI.	MANA	ner.nu.	PANLING	OLOCHIF HON			Laction
R3854	1-216-821-11	METAL CRIP	11	5%	1/10W	R5532	1-216-821-11	METAL CHIP	1K	5%	1/10W
R3855	1-218-839-11	METAL CHIP	470		1/10W	R5539	1-218-879-11	METAL CHIP	22K	0.5%	1/10W
R3856	1-216-829-11	METAL CHIP	4.7K		1/10W	R5541	1-216-864-11	SHORT CHIP	0		
R3857	1-216-827-11	METAL CHIP	3.3K	5%	1/10W	RS543	1-216-838-11	METAL CRIP	275	5%	1/10%
R3859	1-216-821-11	METAL CRIP	1K	54	1/10W	R5544	1-216-849-11	METAL CHIP	220K	5%	1/10W
R3960	1-216-813-11	METAL CHIP	220	5%	1/10W	R5545	1-216-833-11	METAL CHIP	10K	5%	1/10W
R3861	1-216-821-11	METAL CRIP	1K	5%	1/10W	R5548	1-216-809-11	METAL CHIP	100	5%	1/10W
R3862	1-216-809-11	METAL CHIP	100	5%	1/10W	R5549	1-216-829-11	NETAL CRIP	4.7K	5%	1/10W
R3863	1-216-864-11	SHORT CHIP	0			R5550	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R3864	1-216-809-11	METAL CRIP	100	5%	1/10W	R5551	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R3865	1-216-864-11	SHORT CHIP	0			R5552	1-216-829-11	METAL CHIP	4.7K	5%	1/10%
R3866	1-216-864-11	SHORT CHIP	0			R5555	1-216-829-11	METAL CHIE	4.7K	5%	1/10W
R3868	1-216-817-11	METAL CHIP	470	54	1/10W	R5556	1-216-829-11	NETAL CHIE	4.7K	51	1/10%
R3869	1-216-864-11	SHORT CHIP	0			R5557	1-216-809-11	METAL CELL		5%	1/10W
R3870	1-218-907-11	NETAL CHIP	330K	0.5%	1/10₩	R5558	1-216-809-11	METAL CHIE		5%	1/10W
R3871	1-216-825-11	METAL CHIP	2.2K	58	1/10%	R5559	1-216-864-11	SHORT CHIE	0		
R3874	1-216-819-11	METAL CHIP	680	51	1/10W	R5560	1-216-833-11	METAL CHIE		5%	1/10W
R3875	1-216-825-11	METAL CHIP	2.2K		1/10W	R5561	1-216-821-11	METAL CHIE		5%	1/109
R3876	1-218-835-11	METAL CHIP	330		1/10W	R5569	1-216-864-11	SHORT CHIE		•	-,
R3877	1-216-832-11	METAL CHIP	8.2X		1/10W	R5576	1-216-864-11	SHORT CHIE			
R3878	1-216-813-11	METAL CRIP	220	54	1/100	R5577	1-216-864-11	SEORT CEIS	0		
R3879	1-216-809-11	METAL CHIP	100	58	1/10W	1		SHORT CHIE			
		METAL CHIP	10K	58	1/10#	R5578	1-216-864-11				
R3081	1-216-833-11	METAL CHIP	100	5%		R5579	1-216-864-11	SEORT CHIL			
R3882	1-216-809-11			5%	1/10%	R5580	1-216-864-11	SHURT CHIE	·		
R3883	1-216-809-11	METAL CHIP	100	35	1/10₩		< RES	ISTOR CHIP >			
R3884	1-218-859-11	METAL CHIP			1/10W						
R3888	1-216-829-11	METAL CRIP	4.7K	58	1/10#	RB0030	1-233-576-11	RES, CHIP			
R3890	1-216-864-11	SHORT CRIP	0			RB0031	1-233-576-11	RES, CHIP			
R3892	1-216-864-11	SHORT CHIP	0			RB0032	1-233-576-11	RES, CHIP			
R3893	1-216-835-11	METAL CHIP	15K	58	1/100	RB0033	1-233-576-11	RES, CHIP			
R3894	1-216-817-11	METAL CRIP	470	54	1/10W	RB0034	1-233-576-11	RES, CHIP	NETWORK	100	
R5501	1-216-821-11	METAL CRIP	1.K	5%	1/10W	RB0035	1-233-576-11	RES, CRIP	MENGARA .	100	
R5502	1-216-809-11	METAL CHIP	100	5%	1/10W	RB0036	1-233-576-11	RES, CHIP			
R5503	1-216-803-11	METAL CHIP	470	5%	1/10W	RB0037	1-233-576-11	RES, CHIP			
R5504	1-216-809-11	METAL CHIP	100	54	1/100	RB0039	1-233-576-11	RES, CHIP			
KJ304	1-210-009-11	MELMA CALL	100	31	1/10#	RB0039	1-233-576-11	RES, CHIP			
R5505	1-216-809-11	METAL CHIP	100	54	1/10W	KBUU39	1-233-376-11	RES, CHIF	NEI HOICE	105	
R5507	1-216-809-11	METAL CHIP	100	5%	1/10W	RB0043	1-233-576-11	RES, CHIP	NETHODE	200	
	1-216-809-11	METAL CRIP	10	5%	1/10W		1-233-576-11	RES, CHIP			
R5508		METAL CHIP	100	5%	1/109	RB0044		RES, CHIP			
R5510	1-216-809-11	METAL CHIP	100	5%	1/10W	RB0045	1-233-576-11				
R5511	1-216-809-11	METAL CHIP	100	21	1/10	RB0050 RB0051	1-233-576-11	RES, CHIP RES, CHIP			
R5512	1-216-838-11	METAL CHIP	27K	5%	1/10W						
R5513	1-218-867-11	METAL CHIP	6.8X	0.5%	1/10W	RB0052	1-233-576-11	RES, CHIP	NETWORK	100	
R5516	1-218-831-11	METAL CHIP	220	0.5%	1/10%	RB0053	1-233-576-11	RES, CHIP	NETWORK	100	
R5517	1-216-809-11	METAL CHIP	100	58	1/10₩	RB0054	1-233-576-11	RES, CHIP			
R5518	1-215-809-11	METAL CHIP	100	5%	1/10₩	RB0055	1-233-576-11	RES, CHIP			
						RB3100	1-234-523-21	RES, CHIP			(3216)
R5523 R5524	1-218-855-11	NETAL CHIP	2.2X 27K	0.5% 5%	1/10W 1/10W	RB3101	1-234-523-21	RES, CRIP	NE-PROPE	6	(3216)
R5526	1-216-821-11	METAL CHIP	1K	54	1/101			NETWORK R			
	1-216-821-11	METAL CRIP	10x	54	1/10W	RB3800	1-239-621-11	NETWORK R			
R5528	1-216-833-11	METAL CRIP	10K	5%	1/10W	RE3801					
R5529	1-110-033-11	MEIAL CHIP	IVA	27	*/10#	RB3802	1-239-621-11	NETWORK R	POTOTON (-a.r)	44

REF.NO. PART.NO

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REF.NO.	PARTINO	DESCRIPTION		R	MARK	REF.NO.	PARTINO	DESCRIPTION		RE	MARK
R3113	1-216-809-11	METAL CHIP	100	51	1/10W	R3438	1-216-864-11	SHORT CHIP	0		
R3114	1-216-864-11	SHORT TRIP	0			R3442	1-216-864-11	SHORT CHIP	0		
R3115	1-216-864-11	SHORT CHIP	0			R3443	1-218-847-11	METAL CHIP	18	0.5%	1/10W
R3117	1-216-864-11	SHORT CHIP	0			R3444	1-216-809-11	METAL CRIP	100	5%	1/10W
R3165	1-216-845-11	METAL CHIP	100K	5%	1/10W	R3445	1-216-809-11	METAL CRIP	100	5%	1/10W
R3270	1-216-864-11	SHORT CHIP	0			R3446	1-216-811-11	METAL CHIP	150	51	1/100
R3271	1-216-864-11	SHORT CHIP	0			R3450	1-218-837-11	METAL CHIP	390		1/100
R3272	1-216-864-11	SHORT CHIP	0			R3451	1-216-829-11	NETAL CRIP	4.7K	51	1/10W
23300	1-216-809-11	NETAL CRIP	100	5%	1/10W	R3452	1-216-817-11	NETAL CHIP	47G	51	1/10W
R3301	1-216-809-11	METAL CHIP	100	51	1/100	R3471	1-216-809-11	METAL CHIP	100	51	1/10W
R3302	1-216-864-11	SHORT CHIP	0			R3800	1-216-864-11	SHORT CHIP	0		
R3303	1-216-864-11	SHORT CHIP	0			R3801	1-216-841-11	METAL CHIP	47K	51	1/10W
R3306	1-215-864-11	SHORT CHIP	0			R3802	1-216-841-11	METAL CHIP	47K	51	1/10W
R3307	1-216-864-11	SHORT CHIP	0			R3803	1-216-813-11	METAL CRIP	220	54	1/10W
R3308	1-216-864-11	SHORT CHIP	0			R3804	1-216-830-11	METAL CHIP	5.6K	51	1/10₩
R3311	1-216-864-11	SHORT CHIP	0			#205¢	1-116-864-11	CHADE CUTB	٨		
R3311	1-216-864-11	SHORT CHIP	0			R3806	1-216-864-11	SHORT CHIP	0		1 (1 00
R3314	1-216-804-11	METAL CHIP	1K	58	1/100	R3807	1-216-818-11	NETAL CHIP	560	54	1/10W
			-			R3808	1-216-864-11	onoid curt	•		. /
R3315	1-216-821-11	METAL CRIP	ik ik	5% 5%	1/10W	R3810	1-216-817-11	METAL CHIP	470	5%	1/10W
R3316	1-216-821-11	METAL CHIP	11.	28	1/10W	R3811	1-216-817-11	NETAL CHIP	470	5%	1/10%
R3317	1-216-821-11	METAL CRIP	1K	58 -	1/10%	R3812	1-414-760-21	PERRITE	OUH		
R3318	1-216-821-11	METAL CHIP	1K	5%	1/10W	R3814	1-216-864-11	SHORT CHIP	0		
R3319	1-216-821-11	NETAL CHIP	1K	54	1/10W	R3815	1-216-841-11	NETAL CHIP	47K	5%	1/10%
R3320	1-216-821-11	METAL CHIP	110	5%	1/10W	R3816	1-216-830-11	METAL CHIP	5.6K	51	1/10W
R3321	1-216-821-11	METAL CHIP	18	51	1/10%	R3817	1-216-841-11	NETAL CHIP	47K	51	1/10W
R3327	1-216-817-11	NETAL CHIP	470	53	1/100	R3818	1-216-813-11	METAL CHIP	220	5%	1/10W
R3400	1-216-864-11	SHORT CRIP	G			R3820	1-216-864-11	SHORT CHIP	ð		4,
R3401	1-216-821-11	METAL CHIP	18	5%	1/1GW	R3821	1-216-864-11	SHORT CHIP	0		
R3403	1-218-843-11	METAL CHIP	680	0.5%	1/100	R3822	1-216-818-11	METAL CRIP	560	5%	1/10%
R3405	1-216-797-11	METAL CHIP	10	5%	1/10₩	R3823	1-216-864-11	SHORT CRIP	0	•	1)20
R3406	1-216-864-11	SHORT ONIP									
R3408	1-216-797-11	METAL CHIP	0			R3825	1-216-817-11	METAL CHIP	470	5%	1/10W
			10	54	1/10W	R3826	1-216-817-11	METAL CRIP	470	5%	1/10W
R3409	1-216-864-11	SBORT CRIP	0			R3829	1-216-817-11	METAL CHIP	470	5%	1/10W
R3410	1-216-797-11	HETAL CHIP	10	5%	1/10₩	R3830	1-216-841-11	NETAL CHIP	47K	5%	1/10W
R3412	1-216-864-11	SHORT CHIP	0			R3833	1-216-809-11	METAL CHIP	100	54	1/10W
R3413	1-216-864-11	SHORT CHIP	0			R3834	1-216-841-11	METAL CHIP	47K	51	1/10%
R3414	1-216-809-11	NETAL CHIP	100	5%	1/10W	R3836	1-216-817-11	METAL CHIP	470	58	1/10W
R3415	1-218-855-11	METAL CEIP	2.2K	0.5%	1/10%	R3837	1-216-817-11	METAL CHIP	470	51	1/10W
R3416	1-218-837-11	METAL CHIP	390	0.5%	1/10W	R3838	1-216-864-11	SHORT CRIP	0		
R3417	1-218-855-11	METAL CRIP	2.2K	0.5%	1/10₩	R3839	1-216-817-11	METAL CHIP	470	5%	1/10W
R3419	1-216-817-11	METAL CRIP	470	5i	1/10W	R3840	1-216-864-11	SHORT CHIP	0		
R3421	1-216-817-11	NETAL CHIP	470	5%	1/10W	R3841	1-216-817-11	METAL CRIP	470	5%	1/10W
R3422	1-216-809-11	METAL CHIP	100	51	1/10₩	R3845	1-216-801-11	NETAL CHIP	22	51	1/100
R3423	1-216-817-11	NETAL CHIP	470	51	1/10W	R3846	1-216-809-11	NETAL CHIP	100	51	
R3427	1-216-820-11	METAL CHIP	820	51	1/10W	R3846	1-216-809-11	METAL CHIP	100	51	1/10W 1/10W
R3428	1-216-820-11	NETAL CHIP	820	53	1/10%	R3849	1-216-801-11				
R3429	1-216-820-11	NETAL CHIP	820	54	1/100	R3850	1-210-001-11	NETAL CHIP	22	0.54	1/10W
R3429	1-216-820-11	SHORT CHIP	020	31	T/10E	1					-,
R3436	1-216-864-11	SHORT CRIP	0			R3851	1-218-859-11	METAL CHIP	3.3K	0.5%	1/10W
R3437	1-216-864-11	SHORT CHIP	0			R3852 R3853	1-218-831-11	METAL CHIP	220	0.5%	1/10₩
		anomi entit	٠			K3633	1-210-009-11	METAL CHIP	100	5%	1/10W

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REF.NO.	PART.NO	DESCRIPTION		REMARK		REF.NO.	PART.NO	DESCRIPTION			REMARK	
B3803	1-239-621-11	METWORK RESI	STOR (CHIP)	22		C6832	1-162-966-11	CERANIC	CHIP (.0022UF	10.00%	50V
33804	1-239-621-11	NETWORK RESI	STOR (CHIP)	22		C6833	1-162-970-11	CERAMIC	CHIP 0	.01UF	10.00%	25V
93805	1-239-621-11	NETWORK RESI	STOR (CHIP)	22		C6834	1-126-964-11	ELECT	1	CUF	20.00%	50 V
3806	1-239-621-11	NETWORK RESI	STOR (CHIP)	22		C6835	1-165-607-11	FILM	1	0000PF	31	800V
RB3807	1-239-621-11	NETWORK RESI	STOR (CRIP)	22		C6836	1-130-495-00	MYLAR	0	.10F	5.00%	50V
3808	1-239-621-11	NETWORK RESI	STOR (CHIP)	22		C6837	1-130-471-00	MYLAR	a	.001UF	5.00%	50V
						C6838	1-130-495-00	MYLAR	0	.10F	5.00%	50V
	< CRYS	TAL >				C6839	1-162-970-11	CERAMIC	CHIP O	.010F	10.00%	25V
						C6840	1-165-319-11	CERANIC	CHIP O	.10F		50V
X0001	1-567-162-00	OSCILLATOR,	CRYSTAL			C8900	1-162-129-00	CERAMIC	1	50PF	10.00%	2KV
K3100	1-781-946-21	VIBRATOR, CR	YSTAL									
£3300	1-781-946-21	VIBRATOR, CR	YSTAL			C8901	1-162-131-11	CERANCO	2	20PF	10.00%	2KV
K3400	1-795-058-21	VIERATOR, CE	RANIC			C8902	1-129-898-00	FILM	0	.0022UF	5.00%	630V
(3800	1-767-127-11	VIBRATOR, CE	RANIC			C8903	1-107-635-11	ELECT	4	.70P	20.00%	160V
						C8904	1-137-150-11	FILM	0	.0107	5.00%	100V
(3801	1-567-504-11	OSCILLATOR,	CRYSTAL			C8905	1-136-205-11	MYLAR	0	.02207	5.00%	630V
^A-1302	2-549-A D2 B	oard, Complet	e		-	C8907	1-126-947-11	ELECT	4	70F	20.00%	35V
	4-382-854-01	eates (Mana)	h (.)			C8908	1-216-809-11	METAL CH	IP 1	.00	51	1/10
		SCREW (M3X8)	, P, SW [1]				< COM	RECTOR >				
	< CAPA	CIIOR >				CM6800	1-695-915-11	TAB (COM	FACT)			
6800	1-162-964-11	CERANIC CHIP	0 00107	10.001	SOV	CN6801	*1-564-510-11	PLUG, CO	RECTO	R 7P		
6801	1-126-964-11	ELECT	1007	20.001		CM 6802	1-817-917-11	BEADER A	SENBL	Y FOR PCB		
6802	1-126-964-11	RIECT	10UP	20.001		CM 6803	*1-564-510-11	PLUG, CO	MECTO	R 7P		
6803	1-125-960-11	BLECT	137	20.001		C#6804	1-695-915-11	TAB (CON	LACT)			
6804	1-162-964-11	CERANIC CHIP		10.00%		CN6805	*1-508-784-00	859 441				
6805	1-162-370-11	anniura aarb	0.0100			Labaus	*1-398-784-00	Pin, COM	ECTOR	(SMM PIT	CH) 19	
16806		CERANIC CHIP		10.00%			< DIO	N >				
	1-117-228-71	MYLAR	2.20E	10.00%								
6807	1-128-551-11	BLECT	2208	20.00%		D6800	9-719-069-56	DIODE UDS	STR-1	76 2B		
8083	1-125-964-11	ELECT	100F	20.00%		D6802	8-719-081-97	DIODE NAT	T. 91 AT	1		
:6809	1-136-813-11	FILM	SSOPP	5.003	100V	D6803	8-719-081-97	DIOOR NA		-		
6910	1-162-970-11	CERANIC CHIP		10 001		D6809	8-719-083-94	DIODE FUI				
6811						D6814	8-719-063-73	DIODE DI	L20U-	TR		
6812	1-162-966-11	CERANIC CHIP		10.00%								
	1-130-495-00	MYLAR	0.10F	5.00%		D6815	8-719-976-99	DIODE DE	5.18			
6813	1-126-947-11	RLECT	470F	20.00%		D6816	8-719-081-98	DIODE NO		1		
6814	1-126-967-11	BLECT	470F	20.00%	50 V	D6817	8-719-063-70	DIODS 018	L20U			
			****			D6818	8-719-082-03	DIODE HOLD	Z15VT	1		
6815	1-162-115-00	CERANIC	33GPF	10.00%		D6819	8-719-082-03	DIONE HAL	215VT	1		
6816	1-137-192-91	MIIA	0.33UF	5.004								
6817	1-136-165-00	FILM	0.10F	5.00%		D6820	8-719-081-97	DIODE MAE	L914T	1		
6818	1-162-115-00	CERANIC	330PF	10.00%		D6821	8-719-083-66	DIODE UDI		_		
6819	1-165-953-11	FILM	47000PF	3%	800V	D6822	8-719-081-97	DIODE MAD				
						D6824	8-719-081-97	DIODE HOO		_		
6920	1-136-189-00		0.107	10.00%		D6825	8-719-081-97	DIODE MAD		•		
6821	1-162-970-11	CERAMIC CHIP		10.00%								
6823	1-162-970-11	CERAMIC CELP		10.00%		D6826	8-719-082-00	DIODE MM3	Z4977	1		
6824	1-126-963-11	ELECT	4.70F	20.00%	50 V	D6827	1-216-864-11	SHORT CHI		0		
6825	1-126-969-11	ELECT	220UF	20.00%	50 V	D8900	8-719-948-45	DIODE ERA	22-08			
6826	1-162-970-11	CERANIC CHIP	0.01UF	10.00%	25V	D8901	8-719-991-33	DIODE 155	1337-	77		
6827	1-115-340-11	CERAMIC CRIP		10.00%				780 0010				
6828	1-164-315-11	CERAMIC CHIP		5.004			< FERR	ITE BEAD >				
	1-104-564-37	BLECT	470F	20.001		FD6800	1-419-397-21	FERRITE		1.108		
6920	1-104-444-37											

REF.NO.	PART.NQ	DESCRIPTION		F	REMARK	REF.NO.	PART.NO	DESCRIPTION		F	EMARK
	< IC	>				R6817	1-249-393-11	CARBON	10	5%	1/4%
						R6818	1-216-803-11	METAL CHIP	33	5%	1/10W
6800	8-759-586-17	IC TL1431C2-	AP			R6819	1-218-823-11	METAL CHIP	100	0.5%	1/10W
06801	8-759-700-07	IC NJN2903N				R6820	1-216-833-11	METAL CHIP	10K	5%	1/10W
C6802	6-703-355-01	IC NCZ3001DJ				R6821	1-216-837-11	METAL CHIP	223	5%	1/10W
C6803	8-759-198-31	IC UPC1093J-	1-T								
C6804	8-759-701-01	IC NJM2904N				R6823	1-249-393-11	CARBON	10	5%	1/4W
						R6824	1-218-897-11	METAL CHIP	120K	0.5%	1/10W
	< COI	L>				R6825	1-216-833-11	METAL CRIP	10%	5%	1/10W
						R6826	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
6800	1-428-950-31	INDUCTOR	125	OH		R6829	1-245-494-21	METAL	2.2N	21	1/4%
6801	*1-412-520-11	INDUCTOR	3.9	CEL							
6802	*1-412-520-11	INDUCTOR	3.9	UΉ		R6830	1-249-431-11	CARBON	15K	5%	1/4W
900	1-406-674-11	INDUCTOR	3.3			R6832	1-245-494-21	METAL	2.2N	2%	1/4%
	2 100 071 12	2110002011				R6833	1-249-377-11	CARBON	0.47	51	1/49
	∠ DEC	TOCOUPLER >				R6834	1-243-979-21	METAL OXIDE	0.1	5%	219
	\ PBU	· value /				R6835	1-243-979-21	METAL CHIP	1%	38 58	1/10W
6800	6-600-187-01	PECTO COUPLE	2 201	77977 %	mē	K0033	7-514-051-11	MOIAL COIL	IA	31	1/10%
6801	6-600-187-01	PROTO COUPLE				R6836	1-216-864-11	SHORT CHIP	٥		
10001	0-900-191-01	PROTO COUPLE	r Kl	431440	UUE .				-		4 / 404
	,	HITTOMOR >				R6837	1-249-419-11	CARBON	1.5K	5%	1/4%
	< TRA	MSISTOR >				R6838	1-260-095-11	CARBON	470	5%	1/2%
****	. 700 *** **		an /			R6839	1-216-833-11	METAL CHIP	10K	5%	1/10W
6800	8-729-010-29	TRANSISTOR N				R6840	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
6801	8-729-010-29	TRANSISTOR N									
6802	6-550-526-11	TRANSISTOR 2			•	R6841	1-219-855-11	NETAL CHIP	2.2K		1/10W
803	6-550-526-11	TRANSISTOR 2			ONY)	R6842	1-218-857-11	METAL CHIP	2.7K	0.5%	1/10W
804	8-729-010-05	TRANSISTOR N	SB709-	RT1		R6843	1-216-863-11	NETAL CHIP	3.3M	5%	1/10W
						R6844	1-219-867-11	METAL CHIP	6.3K	0.5%	1/10%
6806	8-729-421-22	TRANSISTOR O	N2211			R6845	1-218-895-11	NETAL CHIP	100K	0.5%	1/10%
5807	8-729-010-05	TRANSISTOR N	SB709-1	RT1							
5808	8-729-421-22	TRANSISTOR U	N2211			R6846	1-216-837-11	NETAL CHIP	22K	5%	1/1CW
5809	8-729-010-05	TRANSISTOR N	SB709-1	RTI		R6848	1-216-853-11	METAL CHIP	470K	5%	1/10W
810	8-729-010-29	TRANSISTOR N	SD601-	RST1		R6849	1-216-834-11	METAL CHIP	12%	5%	1/10W
						R6852	1-216-809-11	NETAL CRIP	100	51	1/10W
8811	8-729-901-06	TRANSISTOR D	TAL 4421	K		R6853	1-216-833-11	NETAL CHIP	10K	5%	1/10W
6812	8-729-010-05	TRANSISTOR N	SB709-1	RT1							
813	8-729-010-29	TRANSISTOR N	SD601-F	RST1		R6854	1-216-849-11	METAL CHIP	220K	54	1/10W
1900	8-729-010-29	TRANSISTOR N				R6855	1-216-797-11	METAL CHIP	10	5%	1/10W
901	6-550-700-01	TRANSISTOR S			n	R6857	1-216-841-11	METAL CHIP	473	5%	1/10W
				, , , , , ,	,	R6858	1-216-837-11	METAL CHIP	22K	5%	1/10%
	€ DEC	STOR >				R6853	1-216-841-11	HETAL CHIP	47K	5%	1/10W
	, na.					1,4033	* ***-041-11	Detail (211)	1/8		1/1UM
800	1-216-837-11	METAL CHIP	22K	54	1/10W	R6860	1-216-821-11	NETAL CHIP	1K	5%	1/10W
801	1-216-849-11	METAL CHIP	220K	53	1/10W	R6861	1-215-485-00	NETAL CHIP		28 18	1/4W
802	1-216-841-11	METAL CHIP	47K								
803	1-216-841-11	METAL CRIP	4 /K	53 51	1/109	R6862	1-216-841-11	METAL CHIP	47K	5%	1/10W
804	1-216-837-11	CARBON	3.3X	4.	1/1CW	R6863	1-218-853-11	METAL CHIP	1.8K	0.5%	1/10W
1604	1-247-843-11	CARBON	1.1%	35	1/49	K9892	1-249-411-11	CARBON	330	5%	1/4W
205	1 010 007 11	10001			4 /4 000						
805	1-218-875-11	METAL CHIP	15K		1/10W	R6866	1-219-749-51	METAL	10%	ŝŧ	1/2%
807	1-218-845-11	METAL CHIP	820	0.5%	1/10W	R6867	1-215-485-00	NETAL	470K	1%	1/4W
808	1-202-933-61	PUSIBLE	0.1	10%	1/2W	R6869	1-218-865-11	METAL CHIP	5.6K	0.5%	1/10W
809	1-218-874-11	METAL CHIP	13K	0.5%	1/10W	R6870	1-219-750-91	NETAL	22K	5%	1/2W
810	1-218-869-11	NETAL CHIP	0.2K	0.5%	1/10#	R6871	1-216-845-11	NETAL CHIP	100K	5%	1/10W
812	1-245-478-21	METAL	470K	13	1//4	D(071	1 218 403 41	DD# #***	170		1 /1 40
					1/49	R6873	1-218-887-91	RES CHIP	47K		1/100
813	1-245-478-21	NETAL	470K		1/49	R6874	1-218-895-11	METAL CHIP	100K		1/10W
814	1-218-912-11	METAL CHIP		0.5%	1/10W	R6875	1-216-821-11	METAL CHIP	1K	5%	1/10W
615	1-216-864-11	SHORT CHIP	g			R6977	1-215-433-00 1-215-447-00	METAL		1%	1/4W
816	1-218-839-11	METAL CHIP	470		1/10W	R6878		METAL	12K		1/4W

Note: The components identified by shading and marked \triangle are critical for safety. Replace only with the part numbers specified in the parts list.

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REF.NO.	PARTINO	DESCRIPTION		R	ENARK	REF,NO.	PART.NO	DESCRIPTION	REMARK
R6879	1-215-447-00	METAL	12K	11	1/49	C2002	1-126-947-11	ELECT 470F	20.00% 35V
R6880	1-215-447-00	METAL	12K	14	1/4W	C2004	1-164-004-11	CERAMIC CHIP 0.10F	10.004 25V
R6881	1-215-447-00	METAL	12K	1%	1/4W	C2005	1-127-715-91	CERANIC CHIP 0.22UF	10% 16V
R6883	1-218-847-11	METAL CHIP	1K	0.5%	1/10W	C2006	1-126-947-11	ELECT 47UF	20.00% 35V
R6864	1-216-821-11	METAL CRIP	1K	5%	1/10₩	C2007	1-162-966-11	CERANIC CHIP 0.002200	10.00% 50V
R8900	1-243-618-21	METAL OXIDE	10K	51	3W	C2009	1-127-715-91	CERANIC CHIP 0.220F	104 16V
R8901	1-260-123-11	CARBON	100K	5₹	1/2W	C2010	1-127-715-91	CERANIC CHIP 0.220F	104 16V
R8902	1-243-619-21	METAL CXIDE	12K	5%	3W	C2011	1-162-966-11	CERAMIC CHIP 0.002201	10.00% 50V
RE903	1-243-619-21	METAL OXIDE	12K	5%	3W	C2012	1-162-966-11	CERAMIC CHIP 0.002201	
R8904	1-249-429-11	CARBON	10K	51	1/4%	C2013	1-162-966-11	CERANIC CHIP 0.002201	10.00% 50V
R8905	1-243-619-21	NETAL OXIDE	12K	51	3W	C2014	1-127-715-91	CERANIC CHIP 0.22UF	10% 16V
R8906	1-243-618-21	METAL OXIDE	10K	Si	3W	C2016	1-162-927-11	CERAMIC CHIP 100PF	5.00% SOV
R8907	1-260-123-11	CARBON	100K	53	1/2W	C2017	1-126-964-11	ELECT 10UF	20.00% SOV
R8908	1-260-123-11	CARBON	100K		1/24	C2018	1-126-964-11	ELECT 10UF	20.00% 50V
R8909	1-260-123-11	CARBON	100K	5%	1/2W	C2019	1-126-947-11	ELECT 470F	20.00% 350
R8910	1-216-827-11	NETAL CRIP	3.3K		1/100	C2020	1-126-947-11	ELECT 47UP	20.004 35V
R8911	1-216-821-11	METAL CHIP	110	51	1/100	C2021	1-164-156-11	CERAMIC CHIP 0.10F	25V
R8912	1-218-863-11	NETAL CHIP	4.7X	0.5%	1/100	C2022	1-126-964-11	ELECT 10UF	20.00% 50V
						C2023	1-164-156-11	CERAMIC CHIP 0.1UF	25V
	< RES	ISTOR VARIABLE >				C2024	1-126-964-11	ELECT 100F	20.00% SOV
RV6801	7-320-000-92	RESIN (RTV-1	.33)			C2026	1-164-156-11	CERAMIC CHIP 0.1UF	25V
						C2027	1-164-156-11	CERAMIC CHIP 0.10F	25V
	< SPA	RK GAP >				C2028	1-162-906-11	CERAMIC CHIP 1.5PF	0.25PF 50V
						C2029	1-162-906-11	CERAMIC CHIP 1.5PF	G. 25PF 50V
536800	1-517-499-21	GAP, SPARK				C2030	1-127-715-91	CERANIC CHIP 0.220F	104 16V
	< TRA	NSFORMER >				C2031	1-127-715-91	CERAMIC CHIP 0.220F	10% 16V
						C2032	1-127-715-91	CERAMIC CHIP 0.22UF	10% 16V
T6800	△ 8-598-871-11	TRANSPORMER	ASSY,	PLYBAC	K MX-6020//E	C2040	1-162-927-11	CERAMIC CHIP 100PF	5.00% 50V
T8900	1-437-690-11	TRANSFORMER,	FERRI	E (DF	T)	C2200	1-126-960-11	ELECT 1UF	20.00% 50V
*A-130	02-550-A A B	pard. Complete	KV-	32F0	85B	C2201	1-164-004-11	CERANIC CHIP 0.10F	10.00% 25V
	2-333-A A B					C2202	1-126-960-11	RIECT 1UF	20.00% SOV
						C2203	1-126-963-11	ELECT 4. TUE	20.00% SOV
A Boa	rd, Common P	arts ·	and process of	76.07 \$0.00 \$	er ann anner - et ande an 11 - et	C2204	1-126-960-11	BLECT 1UF	20.00% 50V
						C2205	1-126-960-11	ELECT 1UF	20.00% 50V
	4-382-854-01 4-382-854-01	SCREW (M3X8) SCREW (M3X8)				C2206	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V
	,	Darman .				C2207	1-162-970-11	CERAMIC CHIP 0.010F	10.00% 25V
	< CAP	ACITOR >				C2300	1-126-935-11	ELECT 4700F	20.00% 16V
C1103	1-162-927-11	CERANIC CHIE	10000		5.00% 50V	C2301	1-126-947-11	ELECT 470F	20.00% 35V
C1103	1-162-927-11	CERANIC CHIE			5.00% 50V 5.00% 50V	C2302	1-126-947-11	BLECT 47UF	20.00% 35V
C1104	1-162-927-11	RESCT CHIL	470F		20.00% 50V	C2303	1-126-947-11	BLECT 47UF	20.00% 35V
C1105	1-162-968-11	CERANIC CRIE		THE	10.00% 50V				
C1107	1-126-933-91	ELECT	100MF		20.00% 1€V	C2304	1-126-947-11	BLECT 470F	20.00% 35V
	,,,,,,,,,	MANUA.	Tools			C2305	1-107-826-11	CERANIC CHIP 0.1UF	10.00% 16V
C1109	1-162-921-11	CERANIC CHIE	33PF		5.00% 50V	C230£	1-107-826-11	CERAMIC CHIP 0.10F	10.50% 16V
C1300	1-162-968-11	CERAMIC CHIE		70F	10.00% 50V	C2400	1-136-175-00	FILM 0.680F	5.00% 50V
C1 302	1-216-864-11	SHORT CHIP	8			C2401	1-165-128-11	CERAMIC CHIP 0.22UF	16V
C1304	1-216-864-11	SHORT CHIP	Izorr		3.00: SUY	C2402	1-163-135-00	CERANIC CHIP 560PF	5.00% 50V
J##* (491 44	anatit antt				C2403	1-115-339-11	CERANIC CRIP 0.1UF	10.00% 50V
41.15						C2404	1-162-966-11	CERANIC CHIP 0.00220	
C1307	1-125-891-11	CERAMIC CEI	2 0.470 470E	ř	10.00% 10V 20.00% 35V	C2405	1-162-927-11	CERANIC CHIP 100PF	5.004 50V
C2000	1-126-947-11	CERANIC CHIE			20.00% 35V 25V	C2406	1-163-021-91	CERANIC CHIP 0.01UF	10.00% 50V
C2001	1-164-130-11	CEROMIC CHIL	0.101		23¥	1		-200200 00000	

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REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
C2407	1-164-505-11	CERAMIC CHIP 2.	20F 16V	C5217	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V
C2408	1-126-963-11	ELECT 4.	70F 20.00% 50V	C5218	1-162-970-11	CERAMIC CHIP 0.010F	10.00% 25V
C2409	1-115-339-11	CERAMIC CHIP 0.	1UF 10.00% 50V	C5219	1-126-964-11	ELECT 10UF	20.00% 50V
C2410	1-164-156-11	CERANIC CHIP 0.	10F 25V	C5403	1-126-941-11	ELECT 470UF	20.00% 25V
C2411	1-164-156-11	CERAMIC CHIP 0.	10F 25V	C5404	1-102-228-00	CERAMIC 470PF	10.00% 500V
C2412	1-126-943-11	BLECT 22	GOUF 20.00% 25V	C5405	1-164-156-11	CERAMIC CHIP 0.10F	25V
C2413	1-126-943-11	RLECT 22	00UE 20.00% 25V	C5406	1-115-416-11	CERAMIC CHIP 0.001UF	5.00% 25V
C2414	1-164-156-11	CERAMIC CHIP 0.	1UF 25V	C5407	1-126-941-11	ELECT 4700F	20.00% 25V
C2500	1-107-914-11	ELECT 10	00UF 20.00% 50V	C5409	1-126-968-11	ELECT 100UF	20.00% 50V
C2501	1-107-914-11	ELECT 10	000F 20.00% 50V	C5410	1-164-156-11	CERAMIC CHIP 0.10F	25V
C2502	1-164-156-11	CERANIC CHIP 0.		C5411	1-137-401-11	MYLAR 0.220F	5.00% 100V
C2503	1-164-156-11	CERANIC CHIP O.	10F 25V	C5412	1-106-220-00	MYLAR 0.1UF	10.00% 100V
C2504	1-126-959-91	ELECT 0.	47UF 20.00% 50V	C5413	1-130-785-11	MYLAR 0.470F	5.00% 100V
C2505	1-107-888-91	ELECT 47	TOF 20.00% 25V	06200	1-164-156-11	CERANIC CHIP 0.1UF	25V
C2506	1-107-888-91	ELECT 47	7UF 20.00% 25V	C6202	1-126-767-11	ELECT 1000UF	20.00% 16V
C2507	1-126-959-91		470F 20.00% 50V	C6203	1-164-156-11	CERAMIC CHIP 0.10F	25V
C2512	1-164-004-11	CERANIC CHIP 0.	10F 10.00% 25V	C6206	1-104-665-11	ELECT 100UF	20.00% 25V
C2513	1-164-004-11	CERAMIC CRIP 0.	1UP 10.00% 25V	C6208	1-126-767-11	ELECT 1000UF	20.00% 16V
C2514	1-107-907-11	ELECT 22	20.00% 50V	C6209	1-104-665-11	ELECT 1000F	20.00% 25V
C2603	1-107-826-11	CERANIC CHIP 0.	1UF 10.00% 16V	C6217	1-126-767-11	ELECT 1000UF	20.00% 16V
C2619	1-107-826-11	CERANIC CHIP 0	10F 10.00% 16V	C6223	1-136-165-00	FILM 0.10F	5.00% 50V
C5103	1-126-960-11	ELECT 13	JF 20.00% 50V	C622€	1-128-942-31	ELECT 1000UF	20% 6.3V
C5106	1-126-933-11	ELECT 10	100F 20.00% 16V	C6223	1-126-935-11	ELECT 470UF	20.00% 16V
C5109	1-126-964-11	ELECT 1	OUF 20.00% 50V	C6231	1-136-165-00	FILM 0.10F	5.00% 50V
C5110	1-126-947-11	ELECT (7UF 20.00% 35V	C6232	1-128-942-31	ELECT 1000UF	20è 6.3V
C5111	1-126-964-11	ELECT 10	00F 20.00% 50V	C6233	1-126-935-11	ELECT 4700F	20.00% 16V
C5112	1-126-964-11	ELECT 1	30F 20.00% 50V	C6234	1-136-165-00	FILM 0.1UF	5.00% 50V
C5116	1-126-964-11	ELECT 1	DUP 20.00% 50V	C6235	1-128-550-11	ELECT 2200UF	20.00% 50V
C5117	1-126-947-11	ELECT 4	70P 20.00% 35V	C6236	1-128-942-31	ELECT 1000UF	20% 6.3V
C5118	1-164-156-11	CERANIC CHIP 0	.10F 25V	C6237	1-126-767-11	ELECT 1000UF	20.00% 16V
C5119	1-107-823-11	CERAMIC CHIP 0	.470F 10.001 16V	C6238	1-136-165-00	FILM 0.10F	5.00% 50V
C5120	1-165-176-11	CERAMIC CHIP 0	.047UF 10.00% 16V	C6239	1-104-665-11	ELECT 100UF	20.00% 25V
C5121	1-165-176-11	CERAMIC CHIP 0	.047UP 10.00% 16V	C6240	1-164-156-11	CERAMIC CHIP 0.1UF	25V
C5122	1-164-156-11	CERAMIC CHIP 0	.1UF 25V	C6241	1-164-156-11	CERAMIC CHIP 0.1UF	25V
C5123	1-126-947-11	ELECT 4	7UF 20.00% 35V	C6242	1-104-665-11	ELECT 1000F	20.00% 25V
C5124	1-164-156-11	CERANIC CRIP 0	.1UF 25V	C6243	1-104-665-11	ELECT 1000F	20.00% 25V
C5125	1-126-964-11	ELECT 1	OUF 20.00% 50V	C6244	1-164-156-11	CERAMIC CHIP 0.10F	25 V
C5126	1-162-970-11	CERAMIC CHIP D	.010F 10.00% 25V	C6245	1-164-156-11	CERAMIC CHIP 0.1UF	25 V
C5201	1-126-947-11	RLECT 4	70F 20.00% 35V	C6246	1-104-665-11	ELECT 1000F	20.00% 25V
C5202	1-164-156-11	CERAMIC CHIP 0	.10F 25V	C6247	1-104-665-11	ELECT 100UF	20.00% 25V
C5203	1-164-156-11	CERAMIC CRIP 0	.10F 25V	C6248	1-164-156-11	CERAMIC CHIP 0.10F	25V
C5204	1-164-156-11	CERAMIC CEIP 0	.10F 25V	C6249	1-164-156-11	CERAMIC CHIP 0.10F	25V
C5205	1-162-970-11	CERAMIC CHIP 0	.01UF 10.00% 25V	C6250	1-104-665-11	RESCT 100UF	20.00% 25V
C5206	1-162-970-11	CERAMIC CHIP 0	.01UF 10.00% 25V	C6251	1-104-665-11	ELECT 1000F	20.00% 25V
C5207	1-165-176-11	CERAMIC CHIP 0	.047UF 10.00% 16V	C6252	1-126-963-11	RLECT 4.70F	20.00% 50V
C5208	1-162-970-11	CERAMIC CHIP O	.01UF 10.00% 25V	C6253	1-164-156-11	CERAMIC CHIP 0.1UF	25V
C5209	1-162-970-11	CERANIC CEIP 0	.01UF 10.00% 25V	C6254	1-137-374-11	MYLAR 0.04708	5.00% 50V
C5210	1-162-970-11	CERAMIC CHIP O	.01UF 10.00% 25V	C6255	1-126-935-11	ELECT 470UF	20.00% 16V
C5214	1-162-970-11	CERANIC CHIP O	.01UF 10.00% 25V	C6256	1-126-947-11	ELECT 47UF	20.00% 35V
C5215	1-162-970-11	CERANIC CHIP 0	.01UF 10.00% 25V				

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REF.NO.	PARTINO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	R	EMARK
	< COMM	SCTOR >		D6207	8-719-081-97	DICOR NOOL91	T1	
				D6208	8-719-081-97	DIODE NAMEL 914	T1	
CN0002	*1-564-507-11	PLUG, CONNECTOR 4	P	D6209	8-719-081-97	DIODE NAMDL914		
CN2300	*1-564-510-11	PLUG, CONNECTOR 7	P	D6210	8-719-110-41	DIODE RD158SE		
CN2301	*1-564-509-11	PLUG, COMMECTOR 6		D6211	8-719-080-59	DIODE EX19-VO		
CN2302	*1-564-511-11	PLUG, CONNECTOR 8						
CN2400	*1-816-974-51	PLUG, CONNECTOR 3	P	D6212	8-719-022-97	DIODE DESAME		
				D6213	8-719-022-97	DIODE D2S4NF		
CN2501	*1-564-507-11	PLUG, CONNECTOR 4	2	D6214	8-719-056-84	DIOOR UDZ-TE-	17_7 50	
CN3000	*1-564-510-11	PLUG, CONNECTOR 7		244	0 715 050 01	STONE ON IN	£1-1.3B	
CN3001	1-691-773-11	PLUG (MICRO CONNE			< IC >			
CN3002	*1-817-115-11	CONNECTOR BRD TO	•		(10)			
CN3004	*1-816-974-51	PLUG, CONNECTOR 3		102000	6-701-031-11	IC MSP3411G-0	3_211	
		tady competent	•	IC2200	8-759-100-96	IC UPC4558G2	W-017	
CN3008	1-691-775-11	PLUG (MICRO CONNE	r#ne) 130	IC2300	8-759-576-76	IC TDA2822D01	1PB	
CM5207	1-818-034-11	DIN CONNECTOR PLU		IC2400	8-759-544-25	IC TDA7482	31K	
CM5209	*1-564-520-11	PLCG, CONNECTOR 5						
CM6200	*1-816-977-51	PLUG, COMMECTOR 6		IC2500	6-704-807-01	IC TDA7269		
CM6201	*1-564-510-11	PLUG, CONNECTOR 7		705100	0 350 305 10	70 834447		
-u0201	1-364-310-11	PLUG, COMMECTUR /	•	IC5102	8-759-325-48	IC CAOOOSAD		
CN6202	41_EC4_E18 11	bille commence ?	n.	IC5104	8-759-803-42	IC LA6500-PA		
	*1-564-510-11	PLUG, COMMECTOR 7	Y	IC5400	8-759-696-71	IC STV9379A		
CN6203	1-695-915-11	TAB (CONTACT)	_	IC6200	8-759-648-20	IC L7805CV/LS		
CN6900	*1-564-510-11	PLUG, COMMECTOR 7	P	IC6202	8-759-640-19	IC PQ1CG2032F	7	
	< 01000	•		IC6204	8-759-648-19	IC L7809CV/LS	٧	
				IC6207	8-759-640-19	IC PQ1CG2032F		
02002	8-719-081-97	DICOR MODES14T1		IC6209	8-759-640-19	IC PO1CG2032F		
02200	8-719-929-15	DICOR HZS9.1NB2		IC6210	8-759-445-59	IC BAGGST	•	
02201	8-719-929-15	DICOR EZS9.1NB2		IC6211	6-701-848-01	IC KF25BDT		
2202	8-719-050-38	DICCE MINALSZWK-T	1	100211	d-10T-949-0T	IC REZIBUT		
2500	8-719-050-38	DICOR NIMALSZNK-T		IC6212	8-759-474-09	IC SI-8050S-L	F1101	
05100	8-719-081-97	DICOR MMCL914TI			< SOCK	87 >		
05103	8-719-110-86	DICOR RD39ESB						
05104	8-719-976-99	DICOS CTES.18		J2200	1-784-632-11	JACK, PIN 2P		
05200	8-719-081-97	DIODE MACL914T1						
05201	8-719-001-98	DICOS MM326V8T1			< COIL	>		
5202	8-719-081-97	DICOR MMDL91471		L1100	1-414-760-21	FERRITE	OUH	
5203	8-719-081-97	DICOE MODL91471		L1101	1-414-760-21	FERRITE	OUN	
5204	8-719-081-97	DICOR NADL91471		11101	1-414-780-21			
5205	8-719-081-97	DICOR MADL91471		11102		INDUCTOR	100UH	
5206	8-719-081-97	DIODE NODL914T1		L1103	1-408-603-21	MICRO IND (ML		
	- 112.001.31	Prope Mensylfil		21104	1-412-979-21	INDOCTOR	108	
5207	8-719-081-97	DICOR MODE 91471		L1301	1-408-602-31	INDUCTOR	8.2UE	
5208	8-719-081-97	DICOR MODL91471		L2000	1-414-928-21	INDUCTOR	108	
5209	8-719-081-97	DICOR MODL91471		L2001	1-414-928-21	INDUCTOR	10H	
5210	8-719-081-97	DICOR MONDL914T1		L2011	1-414-928-21	INDUCTOR	100	
5211	8-719-081-97	DICOR MODL914T1		L2400	1-406-977-21	INDUCTOR	1000H	
5212	8 710 000 07	27000 Ipmin 44 /m						
5212 5404	8-719-081-97	DICOR MODL914T1		L5400	1-412-525-31	INDUCTOR	10UH	
	8-719-110-41	DICCE RO15ESB2		L6203	1-419-743-11	INDUCTOR	100UH	
5405	8-719-908-03	DICDE GPOSD		L6207	1-412-525-31	INDUCTOR	1008	
6201	8-719-022-97	DICOR DESAME		L6213	1-412-539-11	INDUCTOR	15008	
6203	8-719-063-70	DICDS CINTSON		L6214	1-419-743-11	INDUCTOR	10001	
				1				
6204	8-719-063-70	DIODE 31ML200		1,6215	1-417-575-21	IMDROMOR	1.000	
6204 6205	8-719-063-70 #-719-050-38	DICOR DINLEGO DICOR MINGLESONS-PI		L6215	1-412-525-31	INDUCTOR	100H	

REF.NO.	PARTINO	DESCRIPTION	REMARK	REF.NO.	PARTINO	DESCRIPTION			REMARK
	< PRO	OTECTOR MODULE >			< RESI	STOR >			
20100	A -1: MAS E4R'AS	out of LINE	Light of the	JR3051	1-216-864-11	SHORT CHIP	0		
19404	M 1-801-349-21	ic lim U	H	JR3003	1-216-864-11	SHORT CHIP	0 .		
STANT :	W 1-041-349-51	TO THE OWNER OF	America day to the second	JR3004	1-216-864-11	SHORT CHIP	0		
	4 WN 1	MSISTOR >		JR3004	1-216-864-11	SHORT CHIP	0		
	CIN	M21210W >							
0100	8-729-028-28	TRANSISTOR 25K203	c (mnacr)	JR3011	1-216-864-11	SHORT CHIP	0		
0200	8-729-028-28	TRANSISTOR 25K203	, .,	JR6001	1-216-864-11	SHORT CHIP	0		
	8-729-028-28			JR6002	1-216-864-11	SHORT CHIP			
0201 1100	8-729-010-29	TRANSISTOR 2SK203 TRANSISTOR MSD601		JR6003	1-216-864-11	SHORT CHIP	0		
1300	8-729-010-29	TRANSISTOR MSD601		JR6004			-		
1300	9-129-010-29	IMANSISTOR MSD601	-K311	JR6005	1-216-864-11 1-216-864-11	SHORT CHIP	0		
1301	8-729-010-05	TRANSISTOR MSB709	I-RT1	380023	1-316-904-11	SHORT CHIP	U		
2000	8-729-010-29	TRANSISTOR MSD601		JR6006	1-216-864-11	SHORT CHIP	0		
2200	8-729-010-05	TRANSISTOR MSB709		JR6007	1-216-864-11	SHORT CHIP	G		
2201	8-729-010-29	TRANSISTOR MSD601		JR6018	1-216-864-11	SHORT CHIP	0		
2202	8-729-010-29	TRANSISTOR MSD601		JR6039	1-216-864-11	SHORT CHIP	0		
1202	8-723-010-23	IMMAISTON MODIFIE	-1011	JR6013	1-216-864-11		-		
2300	8-729-010-05	TRANSISTOR MSB709	n met	0860.3	1-310-004-11	SHORT CHIP	0		
2301	8-729-010-03	TRANSISTOR MSD601		JR6023	1-216-864-11	SHORT CHIP			
		TRANSISTOR MSD601					0		
2302	8-729-010-29 8-729-010-05	TRANSISTOR MSB709		JR6025	1-216-864-11	SHORT CHIP	0		
2400				JR6027	1-216-864-11	SHORT CHIP	0		
2401	8-729-010-29	TRANSISTOR MSD601	-K211	JR8002	1-216-864-11	SHORT CHIP	0		
2500	8-729-010-29	MANUFACTURED HAD CAN	D. C. S. C.	JR8003	1-216-864-11	SHORT CHIP	0		
2500		TRANSISTOR MSD601							
2501	8-729-010-29	TRANSISTOR MSD601		R0001	1-216-864-11	SEORT CHIP	0		
2502	8-729-010-29	TRANSISTOR MSD601		R0100	1-216-833-11	METAL CHIP	10K	Sŧ	1/10W
2503	8-729-010-29	TRANSISTOR MSD601		R0102	1-216-825-11	NETAL CHIP	2.2K		1/10W
2504	8-729-027-38	TRANSISTOR DTAL44	EKA-T146	R0103	1-216-833-11	NETAL CHIP	10%	5%	1/10W
				R0203	1-216-827-11	METAL CHIP	3.3K	51	1/10%
5100	8-729-010-05	TRANSISTOR MSB709							
5101	8-729-010-29	TRANSISTOR MSD601		R0201	1-216-827-11	METAL CHIP	3.3K		1/10W
5200	8-729-010-05	TRANSISTOR MSB709		R0202	1-216-825-11	METAL CHIP		5%	1/10W
5201	8-729-010-29	TRANSISTOR MSD601		R0204	1-216-833-11	METAL CHIP	10%	5%	1/10W
5202	8-729-010-05	TRANSISTOR MSB709	-RTI	R0205	1-216-825-11	METAL CHIP		5%	1/10W
				R0207	1-216-833-11	METAL CHIP	10K	5%	1/10W
5203	8-729-010-29	TRANSISTOR MSD601							
204	8-729-010-05	TRANSISTOR MSB709		R1100	1-216-864-11	SHORT CHIP	0		
5205	8-729-010-29	TRANSISTOR MSD601		R1101	1-216-864-11	SHORT CHIP	0		
206	8-729-010-05	TRANSISTOR HSB709		R1102	1-216-864-11	SHORT CHIP	0		
5207	8-729-010-29	TRANSISTOR MSD601	-RST1	R1103	1-216-864-11	SHORT CHIP	0		
				R1105	1-216-864-11	SHORT CHIP	0		
208	8-729-010-29	TRANSISTOR MSD601							
209	8-729-010-29	TRANSISTOR MSD601		R1106	1-216-864-11	SHORT CHIP	0		
210	8-729-010-29	TRANSISTOR MSD601		R1108	1-216-864-11	SHORT CHIP	0		
211	8-729-010-29	TRANSISTOR MSD601	-RST1	R1113	1-216-836-11	METAL CHIP		51	1/10W
404	8-729-926-76	TRANSISTOR IRF620		R1111	1-216-821-11	METAL CHIP	18	5%	1/10W
				R1300	1-216-821-11	METAL CHIP	1K	5%	1/10W
201	8-729-010-29	TRANSISTOR MSD601							
202	8-729-010-05	TRANSISTOR MSB709		R1303	1-216-805-11	NETAL CHIP	47	5%	1/10W
203	8-729-010-29	TRANSISTOR MSD601		R1304	1-216-821-11	METAL CHIP	1K	5%	1/10W
204	8-729-010-05	TRANSISTOR MSB709		R2000	1-414-760-21	PERRITE	HUO		
205	8-729-010-05	TRANSISTOR MSB709	-RT1	R2001	1-414-760-21	FERRITE	OUH		
				R2002	1-216-845-11	NETAL CHIP	100K	5%	1/10W
206	8-729-010-29	TRANSISTOR MSD601	-RST1						
207	8-729-010-29	TRANSISTOR MSD601	-RST1	R2003	1-216-864-11	SHORT CHIP	0		
205	8-729-010-29	TRANSISTOR MSD601	-RSTI	R2004	1-216-864-11	SECRT CHIP	0		
	8-729-010-29	TRANSISTOR MSD601			1-216-829-11				

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REF.NO.	PART.NO	DESCRIPTION		Ri	EMARK	REF.NO.	PART.NO	DESCRIPTION		RI	MARK	
R2006	1-216-829-11	NETAL CHIP	4.7K	54	1/10W	R2406	1-216-841-11	METAL CHIP	47K	5%	1/10N	
R2007	1-216-829-11	METAL CHIP	4.7K	5%	1/10W	R2407	1-216-833-11	METAL CHIP	10K	51	1/10#	
R2008	1-216-829-11	METAL CHIP	4.7K	54	1/10W	R2409	1-216-864-11	SHORT CHIP	0			
R2022	1-216-845-11	METAL CRIP	100K	5%	1/10W	R2410	1-216-864-11	SHORT CHIP	G			
R2025	1-216-864-11	SHORT CHIP	G		.,	R2500	1-216-089-91	RES-CEIP	47K	51	1/10W	
R2026	1-216-809-11	METAL CHIP	100	5%	1/10W	R2501	1-216-049-11	RES-CEIP	1K	51	1/10W	
R2029	1-216-864-11	SHORT CHIP	0			R2502	1-216-049-11	RES-CHIP	1K	5%	1/10W	
R2030	1-216-864-11	SHORT CHIP	0			R2503	1-216-049-11	RES-CHIP	1K	5%	1/10W	
R2200	1-216-837-11	NETAL CHIP	22K	5%	1/10W	R2504	1-216-089-91	RES-CHIP	47K	5%	1/10W	
R2201	1-216-833-11	METAL CHIP	10K	58	1/16W	R2505	1-216-049-11	RES-CEIP	ıĸ	5%	1/10W	
R2202	1-216-837-11	METAL CHIP	22K	5%	1/10W	R2506	1-216-079-00	RES-CEIP	18K	51	1/10W	
R2203	1-216-839-11	METAL CHIP	33K	51	1/10W	R2507	1-216-079-00	RES-CHIP	18K	51	1/10W	
R2204	1-216-839-11	METAL CHIP	33K	51	1/100	R2508	1-216-809-11	METAL CHIP	100	51	1/10W	
R2205	1-216-833-11	METAL CRIP	10K	51€	1/10W	R2509	1-216-825-11	METAL CHIP	2.2K	51	1/10W	
R2206	1-216-829-11	NETAL CHIP	4.7K	5%	1/10%	R2510	1-216-843-11	CAP CERANIC	10000	PF	50V	
R2207	1-216-829-11	METAL CHIP	4.7K	5%	1/100	R2511	1-216-837-11	METAL CHIP	22K	51	1/10%	
R2208	1-216-821-11	METAL CHIP	1K	58	1/10₩	R2512	1-216-835-11	METAL CHIP	15K	51	1/10W	
22209	1-216-821-11	NETAL CRIP	1K	5%	1/10W	R2514	1-216-826-11	NETAL CHIP	2.7K	5%	1/10%	
R2211	1-216-825-11	METAL CHIP	2.2K	5%	1/10%	R2515	1-216-833-11	METAL CHIP	10K	5%	1/16#	
R2213	1-216-821-11	METAL CHIP	11.	51	1/10W	R2516	1-216-845-11	METAL CHIP	100K	5%	1/10W	
R2214	1-216-817-11	METAL CHIP	470	58	1/10W	R2517	1-216-864-11	SHORT CHIP	0			
R2216	1-216-833-11	METAL CHIP	10K	5%	1/10W	R2518	1-216-081-00	RES-CEIP	22K	5%	1/10W	
R2217	1-216-817-11	METAL CHIP	470	54	1/10%	R2519	1-216-845-11	METAL CHIP	100K	5%	1/1CW	
R2218	1-216-833-11	NETAL CRIP	10K	5%	1/10%	R2520	1-216-845-11	NETAL CHIP	100K	5%	1/10W	
R2220	1-216-864-11	SHORT CHIP	0			R2521	1-243-826-21	METAL OXIDE	4.7	5%	11	
R2221	1-414-760-21	FERRITE	OUB			R2522	1-243-826-21	METAL OXIDE	4.7	5%	1W	
R2300	1-216-821-11	METAL CRIP	18	5%	1/10W	R2523	1-216-841-11	NETAL CHIP	47X	51	1/10W	
R2301	1-216-821-11	METAL CHIP	1 K	5%	1/10W	R2524	1-216-864-11	SHORT CHIP	0			
R2302	1-216-805-11	METAL CHIP	47	5%	1/10W	R2525	1-216-821-11	METAL CHIP	1K	54	1/109	
R2303	1-216-805-11	METAL CHIP	47	54	1/1CW	R2526	1-216-825-11	METAL CHIP	2.2K	5%	1/10#	
R2304	1-216-833-11	NETAL CHIP	10K	5%	1/1CW	R5102	1-218-879-11	METAL CHIP	22K	0.5%	1/10W	
R2305	1-216-833-11	METAL CRIP	10K	5%	1/10W	R5103	1-218-833-11	METAL CHIP	270	0.5%	1/10W	
R2306	1-216-837-11	METAL CHIP	22K	5%	1/10₩	R5107	1-218-879-11	NETAL CRIP	22K	0.5%	1/10%	
R2307	1-216-837-11	METAL CHIP	22K	53	1/109	R5111	1-216-837-11	METAL CHIP	22K	5%	1/10W	
R2308	1-216-825-11	NETAL CRIP	2.2K	51	1/10%	R5112	1-216-835-11	METAL CHIP	15K	51	1/10W	
R2309	1-216-825-11	METAL CHIP	2.2K	5%	1/10W	R5118	1-249-411-11	CARBON	330	5%	1/4W	
R2310	1-249-389-11	CARBON	4.7	54	1/4W	R5119	1-216-844-11	METAL CHIP	82X	5%	1/10W	
R2311	1-216-809-11	NETAL CHIP	100	51	1/10W	R5122	1-216-821-11	METAL CHIP	1.K	5%	1/10%	
R2312	1-249-389-11	CARBON	4.7	54	1/49	R5125	1-216-836-11	METAL CHIP	18K	5%	1/100	
R2313	1-216-813-11	METAL CHIP	220	5%	1/10W	R5126	1-249-406-11	CARBON	120	51	1/4%	
R2314	1-216-809-11	METAL CHIP	100	51	1/10W	R5127	1-216-841-11	METAL CHIP	47K	51	1/10₩	
R2315	1-216-813-11	METAL CHIP	220	5%	1/10W	R5141	1-216-833-11	METAL CHIP	10K	51	1/10W	
R2316	1-216-809-11	METAL CHIP	100	54	1/1CW	R5143	1-216-833-11	METAL CHIP	10K	5%	1/10W	
R2317	1-216-809-11	METAL CHIP	100	5%	1/10W	R5144	1-216-821-11	METAL CHIP	1K	5%	1/10W	
R2400	1-249-422-11	CARBON	2.7K	5%	1/49	R5145	1-216-809-11	NETAL CHIP	100	51	1/10W	
R2401	1-216-817-11	NETAL CHIP	470	\$1	1(10#	R5146	1-216-809-11	NETAL CRIP	100	51	1/10%	
R2402	1-218-827-11	METAL CRIP	150	0.5%	1/10W	R5148	1-216-809-11	METAL CHIP	100	51	1/10W	
R2403	1-216-833-11	NETAL CHIP	10K	58	1/10W	R5149	1-218-833-11	METAL CHIP	270	0.5%	1/10W	
R2404	1-216-821-11	METAL CHIP	18	54	1/109	R5150	1-249-414-11	CARBON	560	5%	1/4W	
R2405	1-216-838-11	METAL CHIP	27K	5%	1/10W	R5151	1-249-454-11	CARBON	3.9	51	1/4W	

REF.NO.	PART.NO	DESCRIPTION		R	MARK	REF.NO.	PARTINO	DESCRIPTION		R	EMARK
R5152	1-249-413-11	CARBON	470	54	1/4W	R5248	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R5153	1-249-393-11	CARBON	10	54	1/4W	RS249	1-216-825-11	METAL CHIP	2.2K	5%	1/10W
R5154	1-216-853-11	METAL CHIP	470K		1/109	R5250	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R5155	1-249-421-11	CARBON	2.2K	51	1/49	R5251	1-216-829-11	METAL CHIP	4.7K	5%	1/10W
R5156	1-216-837-11	METAL CHIP	22K	5%	1/10%	R5252	1-216-825-11	METAL CHIP	2.2K	5%	1/10%
R5157	1-218-867-11	METAL CHIP	6.8K	0.5%	1/10W	R5253	1-216-829-11	METAL CHIP	4.7K	51	1/10W
R5158	1-216-843-11	METAL CHIP	68K	5%	1/10W	R5254	1-216-825-11	NETAL CRIP	2.2K		1/10W
R5201	1-216-812-11	METAL CHIP	190	53	1/10W	R5255	1-216-829-11	NETAL CHIP	4.7K		1/109
	1-216-864-11	SHORT CHIP	0	23	1/108	R5256	1-216-825-11	METAL CHIP	2.2K		1/109
R5203 R5204	1-216-889-11	METAL CHIP	4.7K	54	1/10W	R5408	1-216-845-11	METAL CHIP		58	1/10W
					.,						
R5205	1-216-829-11	METAL CRIP	4.7K		1/10W	R5409	1-218-863-11	METAL CHIP			1/10W
R5206	1-216-829-11	METAL CHIP	4.7K	5%	1/109	R5410	1-218-859-11	METAL CRIP		0.5%	1/10W
R5207	1-216-829-11	METAL CHIP	4.7K	53	1/10W	R5411	1-216-827-11	NETAL CHIP		5%	1/10W
R5209	1-215-829-11	METAL CHIP	4.7K	51	1/109	R5413	1-218-863-11	NETAL CHIP	4.7K		1/10W
R5210	1-216-829-11	METAL CHIP	4.7K	5%	1/100	R5414	1-249-383-11	CARBON	1.5	5%	1/4%
R5212	1-216-829-11	METAL CHIP	4.7K	53	1/100	R5415	1-249-389-11	CARBON	4.7	5%	1/4W
R5213	1-216-829-11	MRTAL CRIP	4.7K	5%	1/10W	R541E	1-243-568-21	METAL OXIDE	220	5%	2N
R5214	1-216-829-11	NOTAL CHIP	4.7K	5%	1/10₩	R5417	1-218-859-11	METAL CHIP	3.3K	0.54	1/10W
R5215	1-216-829-11	MRTAL CHIP	4.7K	5%	1/1CW	R5420	1-214-798-21	METAL	1.8	1%	1/2W
R5216	1-216-829-11	METAL CHIP	4.7K		1/1CW	R5421	1-214-798-21	NETAL	1.8	1\$	1/2W
		METAL CRIP	1.2K	5%	1/10₩	R6203	1-218-859-11	METAL CHIP	3.3K	0.5%	1/100
R5217	1-216-822-11	METAL CHIP	1.2k	58	1/10#	R6206	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R5218								SHORT CHIP	0	V.38	1/108
R5219	1-216-829-11	METAL CHIP	4.7K		1/1CW	R6209	1-216-864-11				1 14 Avr
R5220	1-216-829-11	METAL CHIP	4.7K		1/10W	R6211	1-218-860-11	METAL CRIP		0.54	1/10W
R5221	1-216-822-11	NETAL CHIP	1.2K	5%	1/10W	R6214	1-216-864-11	SHORT CHIP	0		
R5222	1-216-833-11	NETAL CHIP	10K	54	1/10W	R6215	1-216-833-11	METAL CHIP	10K	5%	1/10W
R5223	1-216-829-11	METAL CRIP	4.7K	51	1/10W	R6216	1-216-821-11	METAL CHIP	1K	5%	1/10W
R5224	1-216-829-11	METAL CHIP	4.7K	51	1/10W	R6217	1-216-821-11	METAL CHIP	1K	5%	1/10W
R5225	1-216-822-11	METAL CHIP	1.2K	5%	1/10%	R6218	1-216-821-11	METAL CHIP	1K	5%	1/10W
R5226	1-216-833-11	METAL CHIP	10K	54	1/10W	R6219	1-216-841-11	NETAL CHIP	47K	5%	1/10₩
R5227	1-216-829-11	METAL CHIP	4.7K	54	1/10W	R6220	1-216-833-11	NETAL CRIP	10K	5%	1/10W
R5228	1-216-829-11	METAL CHIP	4.7K		1/10W	R6221	1-216-833-11	METAL CHIP	10K	54	1/10W
R5229	1-216-829-11	METAL CHIP	4.7K		1/10W	R6222	1-216-864-11	SHORT CHIP	0		
R5230	1-216-829-11	METAL CHIP	4.7K		1/10W	R6223	1-216-846-11	NETAL CHIP	120K	54	1/10W
R5231	1-216-822-11	METAL CRIP	1.2K		1/10W	R6224	1-216-877-91	RES CEIP	18K		1/10W
											4 de mm
R5232	1-216-833-11	METAL CHIP	10K	51	1/10W	R6225	1-218-871-91	RES CHIP	10K		1/10W
R5233	1-216-829-11	METAL CHIP	4.7K		1/100	R6226	1-216-833-11	NETAL CRIP	10K	5%	1/10W
R5234	1-216-829-11	METAL CHIP	4.78		1/10%	R6227	1-216-899-91	RES CHIP	150K		1/16W
R5235	1-216-829-11	METAL CHIP	4.7X		1/100	R6228	1-216-833-11	NETAL CRIP	10K	51	1/10W
R5236	1-216-829-11	METAL CHIP	4.7K	51	1/10W	R6229	1-216-845-11	METAL CRIP	100K	5%	1/10%
R5237	1-216-829-11	METAL CHIP	4.7K	54	1/10₩	R6230	1-216-845-11	METAL CHIP	100K	5%	1/10W
R5239	1-216-833-11	METAL CHIP	10K	51	1/10W	R6231	1-218-879-91	RES CEIP	22K	0.5%	1/10W
R5240	1-216-829-11	METAL CHIP	4.7K	51	1/10#	R6232	1-216-864-11	SHORT CHIP	0		
R5241	1-216-833-11	METAL CHIP	10K	51	1/10#	R6236	1-218-847-11	METAL CHIP	1K	C.5%	1/10#
R5242	1-216-826-11	METAL CHIP	2.7K		1/109	R6237	1-218-847-11	METAL CHIP	1K	0.5%	1/10W
R5243	1-216-829-11	NETAL CRIP	4.7K	51	1/10W	R6238	1-216-864-11	SEORT CHIP	0		
	•						1-216-864-11	SHORT CHIP	0		
R5244	1-216-825-11	METAL CHIP	2.2K		1/10W	R6240		METAL CHIP	1K	n ==	1/10%
R5245	1-216-829-11	METAL CHIP	4.7K		1/10W	R6244	1-218-847-11		_		
R5246	1-218-867-11	METAL CHIP	6.8X			R6246	1-218-839-11	METAL CHIP	470	U.3%	1/10W
R5247	1-216-829-11	METAL CHIP	4.7K	34	1/10₩	R6247	1-216-864-11	SHORT CHIP	0		

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REF.NO.	PART.NO	DESCRIPTION			REMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK	
R6248	1-216-841-11	METAL CRIP	47K	51	1/10₩		< RESI	STOR >				
R6249	1-216-841-11	METAL CHIP	47K	51	1/10W							
16250	1-216-841-11	METAL CHIP	47K	5%	1/10W	R0901	1-216-864-11	SHORT CHIP	0			
18005	1-216-809-11	METAL CHIP	100	53	1/10W	R0902	1-216-829-11	METAL CHIP	4.7K	51	1/10%	1
18007	1-216-809-11	METAL CHIP	100	53	1/10	R0911	1-216-829-11	METAL CHIP	4.7K		1/10W	
						R0912	1-216-864-11	SHORT CHIP	0		-,	
8008	1-216-809-11	METAL CHIP	100	53	1/10W	R0913	1-216-833-11	METAL CHIP	10X	51	1/10W	
18009	1-215-809-11	METAL CHIP	100	53	1/10W					• •	-,	
01088	1-216-809-11	METAL CHIP	100	53	1/10W	R0914	1-216-833-11	METAL CHIP	10K	54	1/10W	
11080	1-216-809-11	METAL CHIP	100	54	1/10W	R2901	1-249-406-11	CARBON	120	5%	1/4%	
REC12	1-216-809-11	METAL CRIP	100	53	1/100	R2902	1-249-406-11	CARBON	120	5%	1/4%	
						R2903	1-249-406-11	CARBON	120	5%	1/41	
8013	1-216-809-11	METAL CHIP	100	53	1/10W	R2904	1-249-406-11	CARBON	120	5%	1/4W	
8014	1-216-809-11	METAL CHIP	100	53	1/10%							
8015	1-216-809-11	METAL CHIP	100	53	1/10W	R2909	1-216-853-11	METAL CHIP	470K	5%	1/10%	ı
8016	1-216-809-11	METAL CHIP	100	53	1/10W	R2910	1-216-853-11	METAL CHIP	470K	5%	1/10%	
8017	1-216-809-11	METAL CHIP	100	51	1/10W	R2917	1-216-821-11	METAL CHIP	18	51	1/109	
						R2918	1-216-821-11	METAL CHIP	1K	51	1/10W	
	< CRYS	TAL >					< SWIT	ott s				
2000	1-760-628-11	VIBRATOR, CRI	STAL				C SWITT	·a /				
						\$0900	1-692-431-21	SWITCE, TACT	ILE			
A Boa	rd Variant Parts	KV-32FQ85B	1212		7.4.22.20	S0901	1-692-431-21	SWITCE, TACT	ILE			
						S0902	1-692-431-21	SMITCE, TACT	ILE			
	< TUNE	R >				S0903	1-692-431-21	SWITCE, TACT	ILE			
						50904	1-692-431-21	SMITCE, TACT	ILE			
D1 1 0.0	0_508_536_30	PROMPTUR DET	22411			56764						
₩1100 A Boa	8-598-535-20 rd Variant Parts	FRONTEND BIT-	-BF411	T 16/7		S0905	1-692-431-21 5-610-A : C Boa	STITCS, TACT		7.00		
		KV-32FQ85E	-BF411	T 10-11		S0905	5-610-A : C Boa	ard. Complete		(4)		
	rd Variant Parts	KV-32FQ85E		T 10-11		S0905	5-610-A : C Boo	SCREW (MEXS)		(+)		
A B oa.	rd Variant Parts ४ रिपास	KV-32FQ85E R > FRONTEND BIF-	EC411	E 1911		S0905	5-610-A : C Boa	SCREW (MEXS)		(+)		
A B oa.	rd Variant Parts < funt 8-598-533-10 5-609-A H1 Be	KV-32FQ85E R > FRONTEND STF- pard, Complete	EC411			S0905	5-610-A : C Boo	SCREW (MEXS)		(+)	10.30%	250
A Boa	rd Variant Parts < funt 8-598-533-10 5-609-A H1 Be	KV-32FQ85E R > FRONTEND BIF-	EC411	2 10 10		\$6905 *A-140	4-382-854-01 < CAPAC	SCREW (M3X8)	, P, SW	(+)	10.00%	250° 25V
A Boa	### Variant Parts < TUNE 8-598-533-10 5-609-A H1 Be < CAPA	KV-32FQ85E R > FRONTEND STF- pard, Complete	EC(11			C7300 C7302 C7303	4-382-854-01 < CAPAC 1-136-189-00	SCREW (MEXS) CITOR > NYLAR	, P, SW	(+)	10.00k	25V
A Boar 01100 "A-140	**TO Variant Parts	KV-32FQ85E R > FRONTEND STF- pard, Complete CITOR > CERANIC CSIP	EC411		10.00% 50V	C7300 C7302	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11	SCREW (MEXS) CITOR > NYLAR CZRANCC CHIP	0.1UF 0.1UF 0.1UF 33PF	•		25V 50V
A Boar 01100 A-140 2904 2906	**************************************	KV-32FQ85E R > FRONTEND STE- DOING, COMPlete CITOR > CERANIC CSIP ELECT	EC411 0.00101 1UF		20.00% 50V	C7300 C7302 C7303	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-162-921-11	SCREW (M3X8) CITOR > NYLAR CZRAWIC CHIP CERAMIC CHIP	0.1UF 0.1UF 0.1UF 33PF	•	5.00%	25V 50V 25V
A Boar 01100 'A-140 2904 2906 2907	**************************************	KV-32FQ85E R > FRONTEND STF- DOARD, COmplete CLICR > CERANIC CSIP ELECT ELECT	0.001011UF		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7310	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-162-921-11 1-115-416-11	SCREW (NEXS) STATE (NEXS) STATE (NEXS) NYLAR CERACIC CHIP CERACIC CHIP CERACIC CHIP CERACIC CHIP	0.1UF 0.1UF 0.1UF 0.001UI	•	5.00% 5.00%	25V 50V 25V
A Boar 01100 'A-140 2904 2906 2907	**************************************	KV-32FQ85E R > FRONTEND STE- DOING, COMPlete CITOR > CERANIC CSIP ELECT	0.001011UF		20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7310	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-162-921-11 1-115-416-11	SCREW (NEXS) STATE (NEXS) STATE (NEXS) NYLAR CERACIC CHIP CERACIC CHIP CERACIC CHIP CERACIC CHIP	0.1UF 0.1UF 0.1UF 33PF 0.001UT 0.1UF	•	5.00% 5.00%	25V 50V 25V 250
A Boar 01100 'A-140 2904 2906 2907	**TUNE: **S-598-533-10 **S-609-A H1 Bo **CAPA** 1-162-966-11 1-126-960-11 1-126-960-11 1-162-964-11	KV-32FQ85E FRONTEND STF- DATA, Complete CITOR > CERANIC CSIP ELECT ELECT CERANIC CSIP	0.001011UF		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7310	4-382-854-01 < CAPAC 1-136-189-00 1-161-156-11 1-12-921-11 1-115-416-11 1-136-189-00	SCREW (MEXE) SCREW (MEXE) EITOR > NYLAR CERANIC CHIP CERANIC CHIP NYLAR	0.1UF 0.1UF 0.1UF 0.001UT 0.1UF	•	5.00% 5.00%	25V 50V 25V 25V 25V
M Boar 01100 'A-140 2904 2906 2907	**************************************	KV-32FQ85E FRONTEND STF- DATA, Complete CITOR > CERANIC CSIP ELECT ELECT CERANIC CSIP	0.001011UF		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7310	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-152-921-11 1-136-189-00 1-164-156-11	SCREW (MEXA) STREW (MEXA) STREW (MEXA) CERANCE CHIP CERANCE CHIP CERANCE CHIP MILAR CERANCE CHIP MILAR CERANCE CHIP	0.1UF 0.1UF 0.1UF 33PF 0.001UI 0.1UF 33PF	7	5.00% 5.00% 10.30%	25V 50V 25V 25V 25V 50V
A Boar 01100 A-140 2904 2906 2907 2931	**S	KV-32FQ85E R > FRONTEND STF- DOITH, COMPLETE CITOR > CERAMIC CSIP ELECT ELECT CERAMIC CSIP CCTOR >	0.0010H		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7310 C7312 C7312	4-382-854-01 < CAPA 1-136-189-00 1-164-156-11 1-136-189-00 1-164-156-11 1-162-921-11	SCRET (MEXS) SCRET (MEXS) SITOR > MYLAR CERANIC CHIP CERANIC CHIP MYLAR CERANIC CHIP MYLAR CERANIC CHIP CERANIC CHIP MYLAR	0.1UF 0.1UF 0.1UF 33PF 0.001UI 0.1UF 33PF	7	5.00% 5.00% 10.30% 5.00%	25V 50V 25V 250 25V 50V 25V
A Boar 01100 2904 2906 2907 2931	**TOTAL Parts **TOTAL 8-598-533-10 \$-609-A H1 B4 **CAPA** 1-162-964-11 1-126-960-11 1-162-964-11 **CONNET** 1-779-947-11	KV-32FQ85E R > FRONTEND STF- DATE, COmplete CITOR > CERANIC CHIP ELECT CERANIC CHIP ELECT CERANIC CHIP ELECT CERANIC SHIP EL	0.00101 1UF 1UF 0.00101		20.00% 50V 20.00% 50V	C7300 C7302 C7303 C7306 C7310 C7312 C7313 C7316	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-136-189-00 1-164-156-11 1-162-921-11 1-115-416-11	SCREW (MEXE) SCREW	0.1UF 0.1UF 0.1UF 33PF 0.001UF 0.1UF 33PF 0.001UF	7	5.00% 5.00% 10.30% 5.00% 5.00%	25V 50V 25V 25V 50V 25V 25V 25V
A Boar 21100 21100 22904 22906 22901 22900 222911	**TUNE: **S-598-533-10 **S-609-A H1 Bo **CAPA** 1-162-964-11 1-126-960-11 1-162-964-11 -(CONNELL** 1-779-947-11 **1-564-511-11	KV-32FQ85E R > FRONTEND STF- DEATH, COMPLETE CITOR > CERANIC CHIP ELECT CERANIC CHIP ECTOR > TERMINAL BLOC PLUG, CONNECT	0.00101 1UF 1UF 0.00101		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7312 C7312 C7312 C7313	4-382-854-01 < CAPAC 1-136-189-00 1-154-156-11 1-136-189-00 1-164-156-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-155-189-00	SCREW (MEX8) EITOR > NYLAR CERANCE CHIP CERANCE CHIP NYLAR CERANCE CHIP NYLAR CERANCE CHIP NYLAR CERANCE CHIP MYLAR CERANCE CHIP NYLAR	0.1UF 0.1UF 0.1UF 33PF 0.001UF 0.1UF 33PF 0.001UF	7	5.00% 5.00% 10.30% 5.00% 5.00%	25V 50V 25V 25V 50V 25V 25V 25V
A Board U1100 U1100 2904 2906 2907 2931	**TOTAL Parts **TOTAL 8-598-533-10 \$-609-A H1 B4 **CAPA** 1-162-964-11 1-126-960-11 1-162-964-11 **CONNET** 1-779-947-11	KV-32FQ85E R > FRONTEND STF- DATE, COmplete CITOR > CERANIC CHIP ELECT CERANIC CHIP ELECT CERANIC CHIP ELECT CERANIC SHIP EL	0.00101 1UF 1UF 0.00101		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7312 C7312 C7312 C7313	4-382-854-01 < CAPAC 1-136-189-00 1-154-156-11 1-136-189-00 1-164-156-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-155-189-00	SCREW (MEX8) EITOR > NYLAR CERANCE CHIP CERANCE CHIP NYLAR CERANCE CHIP NYLAR CERANCE CHIP NYLAR CERANCE CHIP MYLAR CERANCE CHIP NYLAR	0.1UF 0.1UF 0.1UF 33PF 0.001UI 0.1UF 33PF 0.001UI 0.1UF	7	5.00% 5.00% 10.30% 5.00% 5.00%	25V 50V 25V 25V 50V 25V 25V 25V
A Boar 21100 21100 22904 22906 22901 22900 222911	**S-598-533-10 S-609-A H1 E4 < CAPA 1-162-964-11 1-126-960-11 1-126-960-11 1-162-964-11 < CONNE 1-779-947-11 *1-564-511-11 *1-564-510-11	KV-32FO85E R > FRONTEND STF- DOITG, COMPLET CITOR > CERAMIC CSIP ELECT CERAMIC CSIP ECTOR > TERMINAL BLOC PLUG, CONNECT PLUG, CONNECT	0.00101 1UF 1UF 0.00101		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7306 C7310 C7312 C7313 C7316 C7320 C7321	4-382-854-01 < CAPA 1-136-189-00 1-164-156-11 1-152-921-11 1-136-189-00 1-164-156-11 1-162-921-11 1-136-189-00 1-107-532-11	SCREW (MEXA) SCREW (MEXA) STOR > MYLAR CERANCE CHIP CERANCE CHIP MYLAR CERANCE CHIP MYLAR CERANCE CHIP MYLAR CERANCE CHIP MYLAR ELECT	0.10F 0.10F 0.10F 0.0010I 0.10F 0.10F 0.010I 0.10F	7	5.00% 5.00% 10.30% 5.00% 5.00%	25V 50V 25V 25V 25V 25V 25V 25V
A Boar 71100 A-1400 A-1	**TUNE: **S-598-533-10 **S-609-A H1 Bo **CAPA** 1-162-964-11 1-126-960-11 1-162-964-11 -(CONNELL** 1-779-947-11 **1-564-511-11	KV-32FO85E R > FRONTEND STF- DOITG, COMPLET CITOR > CERAMIC CSIP ELECT CERAMIC CSIP ECTOR > TERMINAL BLOC PLUG, CONNECT PLUG, CONNECT	0.00101 1UF 1UF 0.00101		20.00% 50V 20.00% 50V	C7300 C7302 C7302 C7303 C7310 C7312 C7313 C7316 C7320 C7321	4-382-854-01 < CAPA 1-136-189-00 1-164-156-11 1-152-921-11 1-164-156-11 1-162-921-11 1-136-189-00 1-164-156-11 1-136-189-00 1-107-652-11 1-164-156-11	SCREW (MEXS) SCREW (MEXS) MYLAR CERANIC CEIP CERANIC CEIP MYLAR CERANIC CEIP	0.10F 0.10F 0.10F 33PP 0.0010I 0.10F 0.10F 100F	?	5.00% 5.00% 10.30% 5.00% 5.00% 10.30% 20.30%	25V 50V 25V 250 25V 25V 25V 25V 25O 25V 25V
A Boat 11100 A-140 11100	**TONNE **TONNE **TONNE ***S-98-533-10 **CAPA** 1-162-964-11 1-126-960-11 1-126-960-11 1-162-964-11 **CONNE 1-779-947-11 **1-564-510-11 **1-564-510-11 **COIONE **Tonne **Tonne	KV-32FQ85E R > FRONTEND STF- Dard, Complete CITCR > CERANIC CSIP ELECT CERANIC CSIP ELECT CERANIC CSIP FLOCOR > TERMINAL BLOCO PLOG, CONNECT PLOG, CONNECT S >	0.00101 1UF 1UF 0.00101		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7304 C7312 C7313 C7314 C7320 C7321 C7322 C7323	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-136-189-00 1-164-156-11 1-136-189-00 1-164-156-11 1-136-189-01 1-164-156-11 1-136-189-01 1-164-156-11 1-162-921-11	SCREW (MEXS) SCREW (MEXS) NYTAR CERANIC CEIP CERANIC CEIP MYLAR CERANIC CEIP MYLAR CERANIC CEIP MYLAR CERANIC CEIP MYLAR SLECT CERANIC CEIP	0.10F 0.00T 0.10F	?	5.00% 5.00% 10.30% 5.00% 5.00% 10.30% 20.30%	25V 50V 25V 25V 25V 25V 25V 25V 25V 25V 25V 25
A Boat 2904 2906 2907 2931 29902 2991 27992 29902 29912 29912 29912 29912	### Variant Parts < TUNE 8-598-533-10 5-609-A H1 Ex < CAPA 1-162-964-11 1-126-960-11 1-126-960-11 -1-126-964-11 < CONNE 1-779-947-11 *1-564-510-11 < DIOGE 8-719-109-89	FRONTEND STE- DOING, COMPLETE CITOR > CERANIC CSIP ELECT ELECT CERANIC CSIP ELECT CERANIC CSIP ELECT PLOC, CONNECT PLOC, CONNECT S > DICOR RDS. 685	0.00101 10F 10F 10F 10F 10F 10F 10F 10F 10		20.00% 50V 20.00% 50V	C7300 C7302 C7302 C7303 C7306 C7310 C7312 C7313 C7316 C7322 C7323 C7321	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-152-921-11 1-152-416-11 1-164-2921-11 1-156-189-00 1-164-156-11 1-156-189-00 1-107-652-11 1-164-56-11 1-164-56-11 1-164-56-11 1-164-156-11 1-164-156-11 1-164-156-11	SCREW (NEX8) EITOR > NYLAR CERANIC CHIP CERANIC CHIP MYLAR CERANIC CHIP MYLAR CERANIC CHIP	0.10F 0.00T 0.10F	?	5.00% 5.00% 10.30% 5.00% 5.00% 5.00% 5.00% 5.00%	25V 50V 25V 25V 250 25V 250 250 25V 25V 25V 25V
A Boat 2904 2906 2907 2931 29902 2991 27992 29902 29912 29912 29912 29912	**TONNE **TONNE **TONNE ***S-98-533-10 **CAPA** 1-162-964-11 1-126-960-11 1-126-960-11 1-162-964-11 **CONNE 1-779-947-11 **1-564-510-11 **1-564-510-11 **COIONE **Tonne **Tonne	KV-32FQ85E R > FRONTEND STF- Dard, Complete CITCR > CERANIC CSIP ELECT CERANIC CSIP ELECT CERANIC CSIP FLOCOR > TERMINAL BLOCO PLOG, CONNECT PLOG, CONNECT S >	0.00101 10F 10F 10F 10F 10F 10F 10F 10F 10		20.00% 50V 20.00% 50V	C7300 C7302 C7302 C7303 C7304 C7313 C7314 C7320 C7321 C7322 C7323 C7326 C7330 C7331	4-382-854-01 < CAPAC 1-136-189-00 1-154-156-11 1-162-921-11 1-15-416-11 1-136-189-00 1-164-156-11 1-136-189-00 1-164-156-11 1-136-189-01 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11	SCREW (MEX8) SCREW (MEX8) NYLAR CERANIC CHIP CERANIC CHIP CERANIC CHIP MYLAR CERANIC CHIP MYLAR CERANIC CHIP MYLAR CERANIC CHIP MYLAR ELECT CERANIC CHIP	0.1UF 0.1UF 0.001UT 0.001UT 0.1UF 0.001UT 0.1UF 0.01UT 0.1UF 0.001UT 0.001UT 0.001UT	?	5.00% 5.00% 5.00% 5.00% 5.00% 20.00% 5.00% 5.00% 5.00% 5.00%	25V 50V 25V 25V 25V 25V 25V 25V 25V 25V 35V 35V
A Boat 2904 2906 2907 2931 29902 2991 27992 29902 29912 29912 29912 29912	### Variant Parts < TUNE 8-598-533-10 5-609-A H1 Ex < CAPA 1-162-964-11 1-126-960-11 1-126-960-11 -1-126-964-11 < CONNE 1-779-947-11 *1-564-510-11 < DIOGE 8-719-109-89	R > FRONTEND STF- DOING. COMPLET CLICA > CERANIC CEIP ELECT ELECT CERANIC CEIP CCTOR > TERMINAL BLOC PLUG, CONNECT PLUG, CONNECT > DIODE RDS. 6ESI DIODE RDS. 6ESI	0.00101 10F 10F 10F 10F 10F 10F 10F 10F 10		20.00% 50V 20.00% 50V	C7300 C7302 C7302 C7303 C7306 C7310 C7312 C7313 C7314 C7322 C7323 C7326 C7323 C7326 C7330 C7331	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-162-921-11 1-136-189-00 1-164-156-11 1-152-921-11 1-152-166-11 1-152-921-11 1-152-158-00 1-107-652-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11	SCREW (MEXR) SCREW (MEXR) EITOR > NYLAR CERANIC CHIP CERANIC CHIP WYLAR CERANIC CHIP	0.10F 0.10F 0.0010T 0.10F 0.10F 0.10F 0.10F 0.10F 0.010T 0.10F 470F	?	5.00% 5.00% 10.30% 5.00% 5.00% 20.30% 5.00% 5.00% 5.00% 20.30% 20.30%	25V 50V 25V 25V 25V 25V 25V 25V 25V 25V 35V
A Boat 2904 2906 2907 2931 29902 2991 27992 29902 29912 29912 29912 29912	**Section 1 **Parts	R > FRONTEND STF- DOING. COMPLET CLICA > CERANIC CEIP ELECT ELECT CERANIC CEIP CCTOR > TERMINAL BLOC PLUG, CONNECT PLUG, CONNECT > DIODE RDS. 6ESI DIODE RDS. 6ESI	0.00101 10F 10F 10F 10F 10F 10F 10F 10F 10		20.00% 50V 20.00% 50V	C7300 C7302 C7303 C7306 C7312 C7313 C7316 C7322 C7321 C7322 C7323 C7326 C7330 C7331	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-162-921-11 1-15-415-11 1-162-921-11 1-15-416-11 1-15-416-11 1-15-416-11 1-15-416-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-937-11 1-126-947-11 1-126-947-11 1-107-652-11	SCREW (MEXR) SCREW (MEXR) ETTOR > NYLAR CERANIC CHIP	0.1UF 0.1UF 0.1UF 33PF 0.001UI 0.1UF 33PF 0.001UI 0.1UF 33PF 0.001UI 10UF 47UF 47UF 47UF	?	5.00% 5.00% 10.30% 5.00% 5.00% 10.00% 20.00% 5.00% 5.00% 5.00% 20.00% 20.00%	25V 50V 25V 250 25V 25V 25V 25V 25V 25V 25V 25V 25V 25V
A Boar 01100 A-140 2904 2906 2907 2931	**Section 1 **Parts	R > FRONTEND STF- DOING. COMPLET CLICA > CERANIC CEIP ELECT ELECT CERANIC CEIP CCTOR > TERMINAL BLOC PLUG, CONNECT PLUG, CONNECT > DIODE RDS. 6ESI DIODE RDS. 6ESI	0.00101 10F 10F 10F 10F 10F 10F 10F 10F 10		20.00% 50V 20.00% 50V	C7300 C7300 C7302 C7303 C7310 C7312 C7313 C7316 C7320 C7321 C7322 C7323 C7326 C7333 C7336 C7333 C7336 C7331	4-382-854-01 < CAPM 1-136-189-00 1-164-156-11 1-152-921-11 1-15-416-11 1-162-921-11 1-15-416-11 1-136-189-00 1-164-156-11 1-162-921-11 1-164-156-11 1-162-921-11 1-164-947-11 1-162-947-11 1-107-652-11 1-107-652-11 1-107-652-11	SCREW (MIXE) SCREW (MIXE) SCREW (MIXE) NYLAR CERANIC CHIP CHI	0.10F 0.10F 0.00IU 0.10F 0.00IU 0.10F 0.10F 100F 470F 470F 100F 2.20F	?	5.00% 5.00% 5.00% 5.00% 5.00% 5.00% 20.00% 20.00% 20.00% 20.00% 20.00% 20.00% 20.00% 20.00%	25V 50V 25V 25V 25V 25V 25V 25V 25V 25V 25V 25
A Boat 2904 2906 2907 2931 2900 12901 12902 12902 12902 12903 1900 1900 1900 1900 1900 1900 1900 1	**Socks** **TONE!* **TONE!* **S-598-533-10 **CAPA!* 1-162-964-11 1-126-960-11 1-126-960-11 1-162-964-11 **CONNE!* 1-779-947-11 **1-564-511-11 **1-564-510-11 **DIOOB** 8-719-109-89 8-719-109-89 **SOCKS**	FRONTEND STE- DOING, COMPLEX CERANIC CSIP ELECT ELECT CERANIC CSIP ECTOR > TERMINAL BLOC PLUG, CONNECT PLUG, CONNECT S > DIODE RDS. 6851 DIODE RDS. 6851	0.00101 10F 10F 10F 10F 10F 10F 10F 10F 10		20.00% 50V 20.00% 50V	C7300 C7302 C7303 C7306 C7312 C7313 C7316 C7322 C7321 C7322 C7323 C7326 C7330 C7331	4-382-854-01 < CAPAC 1-136-189-00 1-164-156-11 1-162-921-11 1-15-415-11 1-162-921-11 1-15-416-11 1-15-416-11 1-15-416-11 1-15-416-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-921-11 1-162-937-11 1-126-947-11 1-126-947-11 1-107-652-11	SCREW (MEXR) SCREW (MEXR) ETTOR > NYLAR CERANIC CHIP	0.1UF 0.1UF 0.1UF 33PF 0.001UI 0.1UF 33PF 0.001UI 0.1UF 33PF 0.001UI 10UF 47UF 47UF 47UF	?	5.00% 5.00% 10.00% 5.00% 5.00% 5.00% 5.00% 5.00% 5.00% 20.00% 20.00%	25V 50V 25V 25V 25V 25V 25V 25V 25V 25V 25V 25

Note: The components identified by shading and marked A are critical for safety. Replace only with the part numbers specified in the parts list.



REF.NO.	PART.NO		EMARK	REF.NO.	PART.NO	DESCRIPTION			REMARK
	< COMM	ECTOR >		JR7313	1-216-864-11	SHORT CHIP	0		
				JR7323	1-216-864-11	SHORT CHIP	0		
7330	*1-564-508-11	PLUG, COMMECTOR 5P							
7331	*1-564-512-11	PLUG, COMMECTOR 9P		R7300	1-216-821-11	METAL CHIP	1 K	5%	1/10%
7332	1-695-915-11	TAB (CONTACT)		R7301	1-216-813-11	METAL CHIP	220	5%	1/10W
17333	1-695-915-11	TAB (CONTACT)		R7302	1-216-814-11	METAL CHIP	270	5%	1/10%
				R7303	1-216-813-11	METAL CHIP	220	5%	1/10W
	< DIO0	E >		R7304	1-216-813-11	METAL CHIP	220	5%	1/10%
7300	8-719-901-83	DIODE 15583		R7306	1-216-864-11	SHORT CHIP	0		
7301	8-719-901-83	DICOR 19883		R7307	1-247-807-31	CARBON	100	5%	1/4%
7302	8-719-991-33	DIODE 188133T-77		R7308	1-202-557-00	SOLID	220	20%	1/2%
7310	8-719-901-83	DIODE 15583		R7310	1-216-821-11	METAL CRIP	18	5%	1/10W
7311	8-719-901-83	DIODE 1883		R7311	1-216-813-11	NETAL CRIP	220	51	1/10W
7312	8-719-991-33	DICOR 155133T-77		R7312	1-216-814-11	METAL CHIP	270	5%	1/10%
7320	8-719-901-83	E8221 MODIQ		R7313	1-216-813-11	METAL CHIP	220	5%	1/109
7321	8-719-901-83	DICOR 18883		R7314	1-216-813-11	METAL CHIP	220	5%	1/10W
7322	8-719-991-33	DICOR 1551337-77		R7316	1-216-864-11	SHORT CHIP	0		
7330	8-719-109-68	DICOR RD3. GESB1		R7317	1-247-807-31	CARBON	100	5%	1/4%
7331	8-719-901-83	DICOR 15583		R7318	1-202-557-00	SOLID	220	20%	1/20
	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			R7320	1-216-821-11	METAL CRIP	18	51	1/10W
	< IC >			R7321	1-216-813-11	METAL CHIP	220	5%	1/10W
				R7322	1-216-814-11	METAL CHIP	270	51	1/10%
C7300	6-704-806-01	IC TDA6118JF	1	R7323	1-216-813-11	METAL CHIP	220	51	1/10¥
27310	6-704-806-01	IC TOAG118JF			44				-,
7320	6-704-806-01	IC TDA6118JP		R7324	1-216-813-11	METAL CHIP	220	51	1/100
				R7326	1-216-864-11	SHORT CHIP	0	**	-,
	< SOCK	ET >		R7327	1-247-807-31	CARBON	100	51	1/4%
				R7328	1-202-557-00	SOLID	220	20%	1/2W
7330 A	1-451-544-11	SOCKET, CRT		R7330	1-216-829-11	NETAL CHIP	4.7K	5%	1/10W
	< COIL	>		R7331	1-247-903-00	CARBON	1M	54	1/4W
				R7333	1-249-417-11	CARBON	1K	53	1/4W
7330	1-414-928-21	INDUCTOR 1UE		R7334	1-249-417-11	CARBON	1K	5%	1/4%
7331	1-414-928-21	INDUCTOR 108		R7335	1-247-735-11	CARBON	47	58	1/2W
]	R7336	1-202-549-00	SOLID	100	20%	1/2W
	< PROTE	CTOR MODULE >		R7337	1-202-549-00	SOLID	100	20%	
17227 A	1-532-637-00	IC LINK 1A 50V	Star god	R7340	1-202-349-00	NETAL CHIP	2.7K		1/2W
	* and distant	And with the second	Service Control	R7350	1-216-826-11	METAL CHIP	2.7K		1/10W 1/10W
	< TRANS	ISTOR >		R7360	1-216-826-11	METAL CHIP	2.7K		1/10W
1700	B 720 602 02	MOSNATOROR TOPPO							
7300 7301	8-729-025-25 8-729-010-29	TRANSISTOR BF550			< REST	STOR VARIABLE >			
7302	8-729-200-17	TRANSISTOR MSD601-RST1 TRANSISTOR 2SA1091-0	İ	RV7330	1 10 /// **	984 497 1T			
7310	8-729-025-25	TRANSISTOR ASSESSOR	f	KV/33U	1-241-656-11	RES, ADJ, NO	CAL FIL	at 110	
7311	B-729-010-29	TRANSISTOR MSD601-RST1		*A-1405	6-611-A : F1 Bo	ard Comple	0		
-44	A-143-070-53	PARAGRAM WORLD AND THE PROPERTY OF THE PROPERT				a.d. comple			
	8-729-200-17	TRANSISTOR 2SA1091-0			4-206-220-01	HOLDER, LED			
		TRANSISTOR BF550							
7312 7320	8-729-025-25				< CAPAC	ITOR >			
320 321	8-729-010-29	TRANSISTOR MSD601-RST1	1						
320 321 322	8-729-010-29 8-729-200-17	TRANSISTOR 25A1091-0		****					
320 321 322	8-729-010-29			C0982	1-104-665-11	ELECT	10007		20.00% 25V
320 321 322	8-729-010-29 8-729-200-17 8-729-010-05	TRANSISTOR 2SA1091-0 TRANSISTOR MS8709-RT1		C0983	1-102-114-00	CERANIC	470PE		10.00% 50V
320 321	8-729-010-29 8-729-200-17	TRANSISTOR 2SA1091-0 TRANSISTOR MS8709-RT1							

J

Note: The components identified by shading and marked A are critical for safety. Replace only with the part numbers specified in the parts list.

F1 J

REF.NO.	PART,NO .	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION	REMARK
	< CONNE	ctor >		C2625	1-165-908-11	CERANIC CHIP 1UF	10% . 10
				C2626	1-126-947-11	ELECT 470F	20.00% 35
0981	*1-564-507-11	PLUG, CONNECTOR 4P		C2627	1-126-947-11	ELECT 470F	20.004 35
6400 A	1-580-843-11	PIN, COMMECTOR (PORCE)	A STATE OF THE STATE OF	C2628	1-216-864-11	SHORT CHIP 0	
6401 2	1-691-291-11	PIN, COMMECTOR (PC BOX		C2632	1-164-227-11	CERAMIC CHIP 0.02201	10.00% 25
6403	1-695-915-11	TAB (CONTACT)					
				C2633	1-162-964-11	CERAMIC CHIP 0.0010	10.004 50
	< DIODE	>		C2634	1-164-227-11	CERAMIC CHIP 0.02201	10.004 25
				C2635	1-162-964-11	CERAMIC CHIP 0.00101	10.00% 50
0981	8-719-109-89	DIODE RD5.6ESB2		C2636	1-165-908-11	CERAMIC CHIP 1UF	10% 10
0963	8-719-082-12	DIODE TLHK5190		C2637	1-165-908-11	CERAMIC CHIP 1UF	10% 10
	< FUSE	>		C2638	1-126-947-11	ELECT 470F	20.00% 35
				C2639	1-126-947-11	ELECT 47UF	20.00% 35
6480 /	1-576-232-12	PUSE SA 25	ov .	C2655	1-165-908-11	CERANIC CHIP 1UF	104 10
	1-533-725-11	FOSE BOLDER	14.14	C2656	1-165-908-11	CERANIC CHIP 10F	10% 10
			The Mark Street	C2657	1-162-923-11	CERANIC CHIP 47PF	5.00% 50
	< IC >						
				C2658	1-164-156-11	CERAMIC CHIP 0.1UF	25
20981	6-704-532-01	IC RPM7240-B5		C2659	1-126-964-11	ELECT 10UF	20.00% 50
	A 164.33E-01	-c market C. III		02660	1-126-947-11	ELECT 470F	20.004 3
	< RESIS	TOR >		C3608	1-107-826-11	CERANIC CRIP 0.10F	10.00% 1
	\ Nasia	aut y		C3609	1-107-826-11	CERAMIC CHIP 0.10F	10.001 1
0522	1-247-807-31	CARBON 100 54	1/49	23003	1-10/ 620 11	CENTRIC COIT V.101	10.001 1
	1-202-719-00		L 1/90	C3610	1-126-947-11	ELECT 47UF	20.00% 3
	7 1.104.173.00	South 4 In	14	C3616	1-164-156-11	CERAMIC CHIP 0.10F	20.001 3.
	< SWITC			C3617	1-107-826-11	CERAMIC CHIP 0.10F	10.004 1
	C SMIII			C3618	1-107-826-11	CERAMIC CHIP 0.10F	10.004 1
6400	1-571-433-21	SWITCH, POSE (AC POWER	u de la companya de l	C3619	1-107-826-11	CERAMIC CHIP 0.10F	10.004 1
	< VARIS			C3620	1-107-826-11	CERANIC CHIP 0.1UF	10.00% 1
				C3621	1-164-156-11	CERAMIC CHIP 0.1UF	2
D6400 1)	1-804-995-11	VARISTOR	Myra Salara (Salara)		1-164-156-11	CERAMIC CHIP 0.10F	2
	4 1 101 777 11	1/4/10/10/		C3623	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 1
A-140	5-623-A J Boa	rd, Complete		C3624	1-164-156-11	CERAMIC CHIP 0.1UF	2
	< CAPAC	TITOR >		C3625	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 1
				C3626	1-164-156-11	CERAMIC CHIP 0.1UF	2
26:1	1-164-227-11	CERAMIC CHIP 0.022UF	10.00% 25V	C3627	1-126-964-11	ELECT 10UF	20.00% 5
26:5	1-162-964-11	CERAMIC CRIP 0.001UF	10.00% 50V	C3631	1-107-826-11	CERAMIC CHIP 0.10F	10.00€ 1
2616	1-164-227-11	CERANIC CRIP 0.0220F	10.00% 25V	C3632	1-164-156-11	CERANIC CHIP 0.10F	20.00€ 1
2617	1-162-964-11	CERAMIC CHIP 0.001UF	10.00% 50V	23432	4 44-130-11	STATE OF THE A. TAL	4
2618	1-165-908-11	CERAMIC CHIP 1UF	10% 10V	C3634	1-164-156-11	CERANIC CHIP 0.1UF	2
	/// 11			C3636	1-126-947-11	ELECT 47UF	20.00% 3
2603	1-165-908-11	CERANIC CRIP 1UF	10% 10V	C3641	1-184-156-11	CERANIC CHIP 0.1UF	20.004 3
2610	1-126-947-11	ELECT 47UF	20.00% 35V	C3642	1-164-156-11	CERAMIC CHIP 0.10F	2
2611 2611	1-126-947-11	RIECT 470F	20.00% 35V	1			
2612	1-125-947-11	CERANIC CHIP 1UF	101 6.3V	C3643	1-164-156-11	CERAMIC CHIP 0.10F	2
26.2 26.3	1-125-837-91	CERANIC CHIP 10F	104 6.3V		1 1/1 18/ **	ADDAWIG MUTD 4 1	
26.3	1-143-631-91	CENARIC CHIP IN	104 8.37	C3644	1-164-156-11	CERAMIC CHIP 0.1UF	2
26.4	1 144 177 11	CONTRACTOR A CONTRACTOR	AP	C3645	1-126-947-11	ELECT 47UF	20.00% 3
	1-164-156-11	CERANIC CHIP 0.10F	25V	C3646	1-126-947-11	ELECT 47UF	20.00% 3
2615	1-164-156-11	CERAMIC CHIP 0.10F	25V	C3647	1-126-947-11	ELECT 47UF	20.00% 3
2616	1-216-864-11	SHORT CHIP 0		C3648	1-126-947-11	ELECT 47UF	20.00% 3
2620	1-164-227-11	CERAMIC CRIP 0.0220F CERAMIC CRIP 0.0010F	10.00% 25V 10.00% 50V		< CON	NECTOR >	
	1-164-227-11	CERAMIC CHIP 0.022UF	10.00% 25V	CN3600	*1-564-523-11	PLUG, CONNECTOR 8P	
C2E22 C2E23 C2E24	1-162-964-11 1-165-908-11	CERANIC CHIP 0.0010F CERANIC CHIP 1UF	10.00% 50V 10% 10V	CN3601 CN3602	1-695-549-11	SOCKET, PIN 21P	

EF.NO.	PART.NO	DESCRIPTION REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK
3603	1-695-549-11	SOCKET, PIN 21P	Q2603	8-729-010-29	TRANSISTOR	MSD601-RST	1
604	1-817-114-11	CONNECTOR, BOARD TO BOARD 35P	02604	8-729-010-29	TRANSISTOR	MSD601-RST	1
			Q3656	8-729-010-29	TRANSISTOR	MSD601-R57	1
	< 0100	NB >	Q3657	8-729-010-29	TRANSISTOR	MSD601-RST	1
			Q3658	8-729-010-29	TRANSISTOR	MSD601-RST	1
600	8-719-069-55	DIODE UDZSTE-175.6B					
600	8-719-069-60	DIOGE UDZSTE-179.1B		< RESI	STOR >		
601	8-719-069-60	DICOR UDESTE-179.1B					
602	8-719-069-60	DICOR UDZSTE-179.1B	JR2616	1-216-864-11	SHORT CHIP	0	
603	8-719-069-60	DIODE UDZSTE-179.1B	JR2617	1-216-864-11	SEORT CEIP	0	
			JR2618	1-216-864-11	SEORT CHIP	0	
604	8-719-069-60	DIODE UDZSTE-179.1B	JR2628	1-216-864-11	SHORT CHIP	0	
605	8-719-069-60	DIODE UDZSTE-179.1B					
606	8-719-069-60	DIODE UDZSTE-179.1B	R080C	1-216-809-11	KETAL CHIP	100 5	
607	8-719-069-60	DICOE UDESTE-179.1B	R6801	1-216-809-11	METAL CHIP		4 1/10W
808	8-719-069-60	DIODE UDESTE-179.1B	R0802	1-216-025-11	RES-CEIP		1/10W
			R2600	1-216-815-11	METAL CHIP		1/109
609	8-719-069-60	DIODE UDZSTE-179.1B	R2601	1-216-049-11	RES-CHIP	1K 5	1/10W
610	8-719-069-60	DICOR UDZSTE-179.1B					
611	8-719-069-60	DIODE UDISTE-179.1B	R2602	1-216-815-11	METAL CHIP		1/10W
602	8-719-069-60	DIODE UDZSTE-179.1B	R2603	1-216-049-11	RES-CEIP		1/10W
606	8-719-069-60	DIODE UDZSTR-179.1B	R2604	1-216-813-11	NETAL CHIP		1/10W
			R2605	1-216-864-11	SEORT CHIP	0	
614	8-719-083-63	DIODE UDESTE-1713B	R2606	1-216-813-11	NETAL CHIP	220	1/10W
615	8-719-069-60	DIODE UDZSTE-179.1B					
616	8-719-069-60	DIODE UDZSTE-179.1B	R2607	1-216-864-11	SHORT CHIP	0	
617	8-719-069-60	DIODE UDZSTE-179.1B	R2608	1-216-853-11	METAL CHIP	470K 5	
621	8-719-083-63	DIOOR UDZSTE-1713B	R2609	1-216-853-11	METAL CHIP		-,-
			R2610	1-216-853-11	NETAL CHIP	470K	
622	8-719-069-55	DIODE UDZSTE-175.68	R2611	1-216-853-11	METAL CHIP	470K	1/10W
623	8-719-069-60	DIODE UDZSTE-179.1B					1 1100
624	8-719-069-60	DIODE UDZSTE-179.18	R2612	1-216-813-11	METAL CHIP		1/10%
626	8-719-069-60	DIODE UDESTE-179.18	R2613	1-216-813-11	METAL CRIP		1/10W
627	8-719-083-63	DIODE UDZSTE-1713B	R2614	1-216-864-11	SHORT CHIP		
			R2615	1-216-864-11	SHORT CHIP		
628	8-719-083-63	DIODE UDZSTE-1713B	R2616	1-216-864-11	SHORT CHIL	U	
629	8-719-069-60	DIODE UDZSTE-179.1B			10017 00T		54 1/10W
630	8-719-069-60	DIODE UDZSTE-179.1B	R2617	1-216-821-11	METAL CHIP		5% 1/10W
631	8-719-069-55	DIODE UDZSTE-175.6B	R2618	1-216-864-11	SHORT CHIP		5% 1/10W
632	8-719-069-60	DIODE UDZSTE-179.1B	R2619	1-216-821-11	METAL CHIP		5% 1/10W
			R2620	1-216-837-11	NETAL CHIE		54 1/10W
633	8-719-069-60	DICOR UDZSTE-179.1B	R2621	1-216-837-11	RETAL CHIE	228	34 1/1UM
634	8-719-069-60	DIODE UDZSTE-179.1B	R2622	1-216-837-11	NETAL CHIE	22K	EA 1/10W
635	8-719-069-60	DIODE UDZSTE-179.1B			NETAL CHIE		5% 1/10W
			R2623	1-216-837-11			
	< IC	>	R2624	1-216-815-11	METAL CHIE		5% 1/10W 5% 1/10W
			R2625	1-216-049-11	RES-CEIP		5% 1/10W 5% 1/10W
3600	8-752-096-83	IC CXA2149AQ-TL	R2626	1-216-815-11	NETAL CHIE	330	24 1/1UN
	< COI	L>	R2627	1-216-049-11	RES-CEIP	1K	54 1/10W
			R2628	1-216-864-11	SHORT CHIL	0	
602	1-414-926-21	INDUCTOR 1UB	R2630	1-216-864-11	SHORT CHIL	0	
611	1-414-928-21	INDUCTOR 1UH	R2632	1-216-853-11	METAL CHIE	470K	5% 1/10W
612	1-414-928-21	INDUCTOR 1UH	R2633	1-216-853-11	METAL CHIE	470K	5% 1/10W
614	1-414-928-21	INDUCTOR 10B					
			R2634	1-216-853-11	NETAL CHIE	470K	5% 1/10W
	< TRI	MSISTOR >	R2635	1-216-853-11	METAL CHI	470K	5% 1/10W
	(10		R2636	1-216-815-11	METAL CHI		5% 1/10W

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REF.NO.	PART.NO	DESCRIPTION			REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK
R2638	1-216-815-11	NETAL CHIP	330	5%	1/10W	R3647	1-216-864-11	SHORT CHIP	0	
R2639	1-216-049-11	RES-CHIP	18	54	1/10	R3652	1-216-821-11	METAL CHIP	1 x	5% 1/10W
R2640	1-216-813-11	METAL CHIP	220	5%	1/10W	R3653	1-216-841-11	METAL CHIP	47K	5% 1/10W
R2642	1-216-813-11	METAL CHIP	220	54	1/10%	R3654	1-216-837-11	METAL CHIP	22K	5% 1/10W
R2644	1-216-853-11	METAL CHIP	470K	5%	1/10W	R3655	1-216-837-11	METAL CHIP	22K	5% 1/10W
R2645	1-216-853-11	METAL CHIP	470K	51	1/10W	R3656	1-216-821-11	WETAL CHIP	1 K	54 1/10W
R2646	1-216-853-11	METAL CHIP	470K	53	1/10%	R3657	1-216-841-11	METAL CHIP	47K	5% 1/10W
R2647	1-216-053-11	METAL CRIP	470K	53	1/100	R3658	1-216-837-11	METAL CHIP		5% 1/10W
R2648	1-216-821-11	NETAL CHIP	1K	5%	1/10#	R3659	1-216-821-11	METAL CHIP		5% 1/10W
R2649	1-216-837-11	METAL CHIP	22K	5}	1/10₩	R3660	1-216-841-11	METAL CRIP	47K	5% 1/10W
R2650	1-216-837-11	METAL CHIP	22K	54	1/10W	R3661	1-216-827-11	NETAL CHIP	3.3K	5% 1/10W
R3600	1-216-022-00	RES-CHIP	-75	- 54	1/109	R3662	1-216-827-11			54 1/10W
R3601	1-216-022-00	RES-CHIP	75	53	1/100					
R3602	1-216-022-00	RES-CHIP	75	53	1/10W	*A-141	0-247-A MS E	loard, Complet	te	
R3603	1-216-022-00	RES-CHIP	75	51	1/100					
R3604	1-216-022-00	RES-CHIP	75	5%	1/1CW		< CAPA	CITOR >		
R3605	1-216-025-11	RES-CHIP	100	51	1/138	C13	1-124-779-00	ELECT CHIP	1007	20.00% 16V
R3607	1-216-025-11	RES-CHIP	100	51	1/13W	C14	1-162-970-11	CERAMIC CHIP		10.00% 25V
R3608	1-216-025-11	RES-CHIP	100	53	1/100	C16	1-107-826-11	CERANIC CHIP		10.00% 16V
R3609	1-216-025-11	RES-CHIP	100	54	1/10W	C17	1-107-826-11	CERANIC CHIP		10.00% 16V
				••	~1 + • •	C18	1-107-826-11	GERANIC CRIP		10.00% 16V
R3610	1-216-025-11	RES-CHIP	100	58	1/10₩	1				
R3611	1-216-022-00	RES-CHIP	75	51	1/10W	C19	1-107-826-11	CERAMIC CHIP	0.1UF	10.00% 16V
R3612	1-216-025-11	RES-CHIP	100	58	1/100	C20	1-107-826-11	CERAMIC CHIP		10.00% 16V
R3613	1-216-022-00	RES-CHIP	75	54	1/10W	C21	1-107-826-11	CERAMIC CHIP		10.00% 16V
R3614	1-216-025-11	RES-CHIP	100	53	1/100	C22	1-107-826-11	CERANIC CHIP		10.00% 16V
						C23	1-107-826-11	CERAMIC CHIP		10.30% 16V
R3615	1-216-022-00	RES-CHIP	75	53	1/1CW					
R3616	1-216-022-00	RES-CHIP	75	53	1/109	C24	1-107-826-11	CERANIC CHIP		10.00% 16V
R3617	1-216-022-00	RES-CHIP	75	53	1/100	C25	1-107-826-11	CERAMIC CHIP		10.00% 16V
R3618	1-216-022-00	RES-CHIP	75	53	1/13₩	C26	1-107-826-11	CERAMIC CHIP		10.00% 16V
R3619	1-216-025-11	RES-CHIP	100	53	1/10W	C27 C28	1-107-826-11	CERAMIC CHIP		10.00% 16V 10.00% 16V
R3621	1-216-025-11	RES-CHIP	100	53	1/101	-	1 10, 414 11	CARVALLE CATE	0.108	10.004 104
R3622	1-216-025-11	RES-CHIP	100	53	1/10#	C29	1-107-826-11	CERANIC CHIP	5.10F	10.00% 16V
R3623	1-216-025-11	RES-CRIP	100	5%	1/10W	C30	1-107-826-11	CERANIC CHIP		10.30% 16V
13624	1-216-022-00	RES-CHIP	75	5%	1/109	C31	1-107-826-11	CERANIC CHIP		10.00% 16V
R3625	1-216-025-11	RES-CHIP	100	53	1/10W	C32	1-107-826-11	CERANIC CHIP		10.00% 16V
						C33	1-107-826-11	CERANIC CHIP		10.00% 16V
13626	1-216-022-00	RES-CHIP	75	53	1/1CW					
13627	1-216-022-00	RES-CHIP	75	51	1/10W	C34	1-107-826-11	CERAMIC CHIP	0.1UF	10.30% 16V
13628	1-216-022-00	RES-CHIP	75	53	1/100	C35	1-107-826-11	CERAMIC CHIP	0.1UF	10.00% 16V
R3629	1-216-022-00	RES-CHIP	75	5%	1/10W	C36	1-126-187-11	ELECT CHIP	0.1UF	20.00% 50V
3630	1-216-025-11	RES-CHIP	100	53	1/10₩	C37	1-126-204-11		470P	20.00% 16V
3631	1 216 204	WMM1 agra	144			C38	1-162-970-11	CERAMIC CHIP	0.01UF	10.30% 25V
	1-216-809-11	METAL CHIP	100	51	1/10W	638	1 105 007 **			
13632 13634	1-216-809-11	METAL CRIP	100	53	1/10W	C39	1-107-826-11	CERAMIC CHIP		10.30% 16V
R3635	1-216-022-00	RES-CHIP	75	53	1/10W	C40	1-124-778-00		22UF	20.00% 6.3V
G838	1-216-025-11	RES-CHIP	100	53	1/10W	C41	1-107-826-11	CERAMIC CHIP		10.00% 16V
m#38	1-216-025-11	RES-CHIP	100	51	1/10W	C42 C43	1-107-826-11 1-107-826-11	CERAMIC CHIP		10.00% 16V 10.00% 16V
13637	1-216-022-00	RES-CRIP	75	53	1/10%			2000		
R3638	1-216-025-11	RES-CHIP	100	5%	1/10W	C44	1-107-826-11	CERAMIC CHIP	0.102	10.30% 16V
23639 3641	1-216-843-11 1-216-843-11	METAL CHIP METAL CHIP	68K	58 58	1/10W 1/10W	C45	1-162-970-11 1-107-826-11	CERAMIC CHIP CERAMIC CHIP		10.00% 25V
SN3	1-318-885-11	NOUNT CHID	30%		1/100	cin	1-107-826-11	CERMIC CHIP		10.30% 16V

REF.NO.	PART.NO	DESCRIPTION	REMARK	REF.NO.	PART.NO	DESCRIPTION REMARK
66	1-107-826-11	CERANIC CHIP 0.1UP	10.00% 16V		< CONN	SCTOR >
:67	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V			
68	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	CN1	*1-794-959-21	PIN, CONNECTOR (PMB, PRINT) 20P
69	1-162-928-11	CERAMIC CHIP 120PF	5.00% 5CV	CN3	*1-816-402-12	CONNECTOR, MENORY STICK
70	1-164-392-11	CERANIC CRIP 390PF	5.004 5CV	1		, , , , , , , , , , , , , , , , , , , ,
					< DIODI	•
71	1-164-739-11	CERAMIC CHIP 560PF	5.00% 5CV			
72	1-162-928-11	CERAMIC CHIP 120PF	5.00% 5CV	D6	6-500-773-01	DIODE NRA4003T3
73	1-164-392-11	CERAMIC CHIP 390PF	5.00% 5CV	07	6-500-773-01	DIODE MRA4003T3
74	1-164-739-11	CERAMIC CHIP 560PF	5.00% 50V	D8	6-500-773-01	DIODE MRA4003T3
75	1-162-928-11	CERAMIC CHIP 120PF	5.00% 5CV	D11	8-719-058-71	DIODE LHJ208R9ARA
				D13	8-719-058-71	DIODE LMJ208R8ARA
76	1-164-392-11	CERAMIC CHIP 390PF	5.00% 5CV			
77	1-164-739-11	CERANIC CHIP 560PF	5.00+ 50V	D14	8-719-083-58	DIODE UDZSTE-173.98
78	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	D15	8-719-083-58	DIODE UDZSTE-173.9B
79	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	D16	8-719-083-58	DIODE UDZSTE-173.9B
80	1-162-970-11	CERAMIC CHIP 0.01UF	10.00% 25V	D17	8-719-083-58	DIODE UDZSTE-173.9B
	4 104 9/0-11	CENTELS CELF V. DIVE	10.001 237	D20	8-719-421-69	DIODE NA133
81	1-162-909-11	CERANIC CHIP 4PF	0.25PF 50V	V20	0-113-421-03	PIONE WITTS
82	1-162-909-11	CERAMIC CHIP 4PF	0.25PF 50V	D21	8-719-421-69	DIODE NAI 33
84	1-107-826-11	CERANIC CHIP 0.1UF	10.00% 16V	D22	8-719-421-69	DIODE MA133
85	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 16V	D23	8-719-421-69	DIODE NA133
86	1-107-826-11	CERAMIC CRIP 0.10F	10.00% 16V	D026	8-719-069-60	DIODE UDZSTE-179.1B
				D027	8-719-069-60	DIOOE UDZSTE-179.1B
89	1-124-778-00	ELECT CHIP 220F	20.00% 6.3V			
90	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 1EV	D028	8-719-069-60	DIODE UDZSTE-179.1B
91	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 16V	D029	8-719-069-60	DIODE UDZSTE-179.1B
92	1-107-826-11	CERAMIC CHIP 0.10P	10.00% 16V	D030	8-719-069-60	DICOR UDZSTE-179.1B
93	1-124-778-00	RIECT CHIP 22UP	20.00% 5.3V	D031	8-719-069-60	DIODE UDZSTE-179.1B
				D032	8-719-066-11	DIODE 1PS184-115
94	1-124-778-00	RLECT CHIP 22UF	20.00% 6.3V			
97	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 1EV	D033	6-500-028-01	DIOOR NN329V1ST1
99	1-162-916-11	CERANIC CHIP 12PF	5.00% SCV			
100	1-162-916-11	CERAMIC CHIP 12PF	5.00% SCV		< FERRI	TE BEAD >
110	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V			
				FB001	1-414-229-11	PERRITE OUH
111	1-164-156-11	CERANIC CHIP 0.10F	25 V	FB002	1-414-229-11	FERRITE OUR
112	1-164-156-11	CERAMIC CHIP 0.10F	25V	FB006	1-414-229-11	FERRITE OUR
113	1-164-156-11	CERAMIC CHIP 0.10F	25V	10000		1100418 00B
115	1-164-156-11	CERAMIC CHIP 0.10F	25V		< FILTE	K >
116	1-164-156-11	CERANIC CHIP 0.1UF	25V			
				FL001	1-233-736-21	FILTER, ENI
.69	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	FL002	1-233-736-21	FILTER, ENI
74	1-124-778-00	BLECT CHIP 220F	20.00% 6.3V	FL003	1-233-736-21	FILTER, EMI
175	1-162-970-11	CERAMIC CHIP 0.010F	10.00% 25V	FL005	1-233-736-21	FILTER, ENI
176	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 16V	FL006	1-233-736-21	FILTER, ENI
177	1-107-826-11	CERAMIC CHIP 0.1UF	10.00% 16V			
78	1-164-156-11	CERANIC CHIP 0.1UP	25V		< IC >	
				701	/ 305 131 21	7.0 PMI 100.00
79	1-165-884-91	CERAMIC CHIP 2.2UF	10% 6.3V	IC1	6-705-171-01	IC PNX1300EH
80	1-165-884-91	CERANIC CHIP 2.2UF	10% 6.3V	IC3	6-702-511-01	IC NT48LC9N16A2TG-75-Y95W
.81	1-165-884-91	CERANIC CHIP 2.20F	10% 6.3V	IC4	6-705-173-01	IC PCF85116-3T
192	1-165-884-91	CERAMIC CHIP 2.2UP	10% 6.3V	IC5	6-704-866-01	IC DS1233AZ-15
				IC8	8-759-657-99	IC AM29LV160DT-90EC
201	1-162-970-11	CERAMIC CRIP 0.01UF	10.00% 25V			
202	1-107-826-11	CERAMIC CHIP 0.10F	10.00% 16V	IC11	6-705-172-01	IC P87LPC762-7
142						
102				IC12 IC15	8-759-548-95	IC SN74LV0GAPWR



REF.NO.	PARTINO	DESCRIPTION		REMARK	REF,NO.	PARTINO	DESCRIPTION			REMARK
	< COIL	>			R68	1-216-864-11	SHORT CHIP	0		
					R94	1-216-864-11	SHORT CHIP	0		
L1	1-469-525-91	INDUCTOR	10UH		R95	1-216-809-11	METAL CHIP	100	5%	1/10W
1.2	1-469-528-91	INDUCTOR	100UH		R96	1-216-809-11	METAL CHIP	100	5%	1/10W
1.3	1-469-525-91	INDUCTOR	1008		R100	1-216-801-11	METAL CRIP	22	5%	1/100
L4	1-469-525-91	INDUCTOR	100H							
L5	1-469-525-91	INDUCTOR	100H		R103	1-216-821-11	METAL CHIP	18	51	1/10W
					R104	1-218-285-11	METAL CHIP	75	51	1/10W
L6	1-469-525-91	INDUCTOR	100H		R107	1-216-864-11	SHORT CHIP	0		
17	1-469-528-91	INDUCTOR	100UH		R108	1-216-864-11	SHORT CHIP	0		
LS	1-412-984-41	INDUCTOR	2.7UH		R109	1-216-813-11	METAL CHIP	220	5%	1/10W
L9	1-412-984-41	INDUCTOR	2.7UH							
L10	1-412-984-41	INDUCTOR	2.7UH		R110	1-218-285-11	METAL CHIP	75	5%	1/10W
					R111	1-216-825-11	METAL CHIP	2.2K	51	1/10W
L11	1-412-984-41	INDUCTOR	2.7UH		R114	1-216-829-11	METAL CHIP	4.7K	51	1/109
1.12	1-412-984-41	INDUCTOR	2.7UH		R115	1-216-797-11	METAL CHIP	10	51	1/10W
L13	1-412-984-41	INDUCTOR	2.7UH		R116	1-216-797-11	METAL CHIP	10	51	1/10W
L23	1-410-197-11	INDUCTOR	2.7UH							
					R117	1-218-285-11	METAL CHIP	75	51	1/10W
	< TRAN	SISTOR >			R120	1-216-864-11	SHORT CHIP	0		
					R121	1-216-864-11	SHORT CHIP	0		
Q2	8-729-026-49	TRANSISTOR 2	SA1037AK-T1	16-R	R123	1-216-857-11	METAL CHIP	114	5%	1/10W
Q3	1-801-806-11	TRANSISTOR D	TC144EKA		R124	1-216-864-11	SHORT CHIP	0		
Q4	8-729-026-49	TRANSISTOR 2	SA1037AR-T1	16-R						
Q5	8-729-026-49	TRANSISTOR 2	SA1037AK-T1	16-R	R126	1-216-864-11	SHORT CHIP	0		
					R128	1-216-864-11	SHORT CHIP	0		
	< RESI	STOR >			R138	1-216-801-11	METAL CHIP	22	5%	1/10W
					R139	1-216-801-11	METAL CHIP	22	5%	1/100
R17	1-216-864-11	SHORT CHIP	0		R141	1-216-801-11	METAL CHIP	22	51	1/10W
R18	1-216-864-11	SHORT CHIP	0							
R19	1-216-833-11	METAL CHIP	10K 5%	1/10W	R173	1-216-803-11	METAL CRIP	33	51	1/10W
R20	1-216-833-11	METAL CHIP	10K 5%	1/10W	R175	1-216-803-11	METAL CHIP	33	51	1/10W
R21	1-216-833-11	METAL CHIP	10K 54	1/10#	R176	1-216-803-11	METAL CHIP	33	5%	1/10W
					R177	1-216-864-11	SHORT CHIP	0		
R22	1-216-804-11	METAL CHIP	39 5%	1/10W	R178	1-216-864-11	SHORT CHIP	0		
R23	1-216-809-11	METAL CRIP	100 5%	1/10W						
R25	1-216-803-11	METAL CHIP	33 5%	1/10W	R179	1-216-864-11	SHORT CHIP	0		
R35	1-216-833-11	METAL CHIP	10K 5%	1/10W	R180	1-216-864-11	SEORT CHIP	0		
R39	1-216-826-11	METAL CHIP	2.7K 5%	1/10W	R181	1-216-864-11	SHORT CHIP	0		
					R182	1-216-864-11	SHORT CHIP	0		
R40	1-216-826-11	METAL CHIP	2.7K 5%	1/10W	R183	1-216-809-11	METAL CHIP	100	51	1/10W
R41	1-216-826-11	METAL CHIP	2.7K 5%	1/10W						,
R42	1-216-826-11	METAL CHIP	2.7K 5%	1/10W	R185	1-216-833-11	METAL CHIP	10K	5%	1/10W
R43	1-216-826-11	METAL CHIP	2.7K 5%	1/10W	R186	1-216-801-11	METAL CHIP	22	51	1/109
R44	1-216-826-11	METAL CHIP	2.7K 5%	1/10W	R199	1-216-809-11	METAL CHIP	100	54	1/10%
					R222	1-216-864-11	SHORT CHIP	0		
R45	1-216-826-11	METAL CHIP	2.7K 5%	1/10W	R223	1-216-864-11	SHORT CHIP	0		
R46	1-216-826-11	METAL CHIP	2.7K 5%	1/10W						
R52	1-216-833-11	METAL CHIP	10K 5%	1/10W	R224	1-216-864-11	SHORT CHIP	0		
R54	1-216-829-11	METAL CHIP	4.7K 5%	1/10W	R228	1-216-845-11	METAL CHIP	100K	51	1/10W
R57	1-216-829-11	NETAL CHIP	4.7K 5%	1/10W	R229	1-216-821-11	METAL CRIP	1K	54	1/10W
					R230	1-216-833-11	METAL CHIP	10K	54	1/10W
R58	1-216-829-11	METAL CHIP	4.7K 5%	1/10%	R231	1-216-821-11	METAL CHIP	1K	54	1/10W
225	1-912-898-11	MPTAT. OHTB	J 9# 84	1/10W					-	
R62	1-216-829-11	NETAL CHIP	4.7K 5%	1/10W	R350	1-216-864-11	SHORT CHIP	0		
R63	1-216-829-11	METAL CHIP	4.7K 54	1/10W	R351	1-216-864-11	SHORT CHIP	0		
R64	1-216-864-11	SHORT CHIP	0		R400	1-216-809-11	METAL CHIP	100	5%	1/10W
					R401	1-216-864-11	SHORT CHIP	0		
R65	1-216-864-11	SHORT CHIP	0		R402	1-216-864-11	SHORT CHIP	0		
					1					

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REFAME PARTIAN PASSIPRION PARTIAN PA	DEC NO	PART.NO	DESCRIPTION		REMARK	REF.NO.	PART.NO	DESCRIPTION		REMARK	
1-215-646-11 SCORT CRIP 0 CAMPAS 1-101-646-11 CRIANCE CRIP 1007 20.004 1007 1007 20.004 20.004 2					III. MANIA				1 105	(1mm(1(1))	25V
1-216-646-11 SERT CHIF 0 CM64				•			* ***			10 001	
NAME											
Ref				-	1/109						
R442 1-214-644-11 SIGNE CHIP 0 C4409 1-124-544-11 ELECT 1007 20.004 1607 R446 1-214-644-11 SIGNE CHIP 0 C4400 1-107-634-11 ELECT 1007 20.004 1607 R446 1-214-644-11 SIGNE CHIP 0 C4410 1-107-634-11 ELECT 1007 20.004 1607 R446 1-214-644-11 SIGNE CHIP 0 C4410 1-107-634-11 ELECT 1007 20.004 1607 R446 1-214-644-11 SIGNE CHIP 0 C4411 1-107-624-11 C4400 C4410 C					-/	1					25V
1-21-646-11 SECRET CRIP 0		••• ••				1					
	R462	1-216-864-11	SHORT CHIP	0		C9408	1-126-964-11	ELECT	LOUF	20.00%	50V
R469 1-216-646-11 SERRY CHEP 0 C9411 1-107-426-11 CERMIC CETP 0.10F 10.004 187	R463	1-216-864-11	SEORT CHIP	0		C9409	1-107-636-11	ELECT	OUF	20.00%	160V
R459 1-216-864-11 SBORT CRIP 0 C9412 1-137-528-11 MTLAK 0.10F 10.00x 250V	R464	1-216-864-11	SHORT CHIP	0		C9410	1-137-528-11	MYLAR	0.1 0 F	10.00%	250V
R470	R468			•		C9411	1-107-826-11	CERAMIC CEIP	0.10F	10.00%	16V
R479	R469	1-216-864-11	SHORT CHIP	0		C9412	1-137-528-11	NYLAR	0.10F	10.001	250V
R479											
R459 1-214-864-11 SERRY CRIP 0				-							
R480						C9414	1-117-450-11	MYLAR	0.47UF	10.00%	250V
R455 1-214-664-11 SEGRY CEIF 0 CH9401 *1-564-510-11 ELDG, CONNECTOR 19 CH9402 *1-564-510-11 ELDG, CONNECTOR 19 CH9402 *1-564-56-11 ELDG, CONNECTOR 19 CH9402 *1-770-723-11 CH9402 *1-770-723-11 CONNECTOR 19 CH9402 *1-770-723-11 CH9402 CH1402 *1-770-723-11 CH9402 CH1402 *1-770-723-11 CH9402 CH1402 CH14022 CH1402 CH1402 CH1402 CH1402 CH1402 CH1402 CH1402 CH1				•							
R487 1-216-864-11 SECRIT CRIF 0 CREATION 71-564-510-11 PLUG, COMMESTOR 77 CREATION 78 CREATION 78 CREATION 79 CR				•		-	< COM	rector >			
R486	Repl	1-210-004-11	anomi Chir	•				britis soleman	an 7n		
R488 1-216-864-11 SECRY CRIP 0 CREATION SECRY	R487	1-216-864-11	SHORT CHIP	0							
R889				•						ann en	
R451 1-216-805-11 NETAL CEIP 47 5% 1/10W COIL >				-	1/109	CH9403	-1-110-123-11	CONNECTOR, BO	ARU TO BO	ARU BY	
R452 1-214-864-11 SECRT CRIP 0							Z 0011				
Rel				0			₹ 001				
Rel						1,940*	1-414-928-21	INDUCTOR	100		
R21		< RESI	STOR CHIP >			1			2 044		
RB2							**				
1-239-409-11 NETWORK RESISTOR (CRIP) 47 1-249-381-11 NETWO							< TRAI	(SISTOR >			
R88				, , , , , , ,							
Ras 1-239-409-11 NETWORK RESISTOR (CRIP) 47 Q9402 8-729-010-29 TRANSISTOR NSD601-RST1 Q9403 8-729-010-29 TRANSISTOR NSD601-RST1 Q9403 8-729-010-29 TRANSISTOR NSD601-RST1 Q9404 8-729-010-05 TRANSISTOR NSD601-RST1 Q9405 8-729-010-05 TRANSISTOR NSD601-RST1 Q9405 8-729-010-05 TRANSISTOR NSD601-RST1 Q9405 8-729-010-29 TRANSISTOR NSD601-RST1 Q9405 8-729-010-05 TRANSISTOR NSD601-RST1 Q9405 8-729-010-05 TRANSISTOR NSD601-RST1 Q9405 8-729-010-05 TRANSISTOR NSD601-RST1 Q9407 8-729-010-05 TRANSISTOR NSD601-RST1 Q9407 8-729-010-05 TRANSISTOR NSD601-RST1 Q9408 8-729-010-05 TRANSISTOR NSD601-RST1 Q9409 8-729-045-05 TRANSISTOR NSD601-RST1 Q9409 8-729-045-05 TRANSISTOR NSD601-RST1 Q9409 8-729-045-05 TRANSISTOR NSD601-RST1 Q9410 8-729-045-05 TRA				, ,		09401	8-729-010-29	TRANSISTOR MS	D601-RST1		
Reference Refe						-					
Raid	RB9	1-239-409-11	NETWORK RESIS	ron (CHIP)	47						
RB11 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB12 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB13 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB14 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB15 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB16 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB17 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB18 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB19 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB19 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB20 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB210 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB211 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB212 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB213 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB214 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB215 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB216 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB217 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB218 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB219 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB210 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB210 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB211 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB211 1-239-409-11 RITWORK RESISTOR (CHIP) 47 RB211 1-249-39-11 RITWORK RESISTOR	P01.5	1 436 148 11	-		47	09404	8-729-010-05	TRANSISTOR MS	B709-RT1		
RB12 1-239-409-11 RETWORK RESISTOR (CEIF) 47 Q9406 8-729-010-05 TRANSISTOR MS9709-RT1 RB14 1-239-409-11 RETWORK RESISTOR (CEIF) 47 Q9407 8-729-010-05 TRANSISTOR MS9709-RT1 Q9408 R-729-010-05 TRANSISTOR MS9709-RT1 Q9408 R-729-010-05 TRANSISTOR MS9709-RT1 Q9408 R-729-010-05 TRANSISTOR MS9709-RT1 Q9409 R-729-010-05 TRANSISTOR MS9709-RT1 Q9409 R-729-010-05 TRANSISTOR MS9709-RT1 Q9409 R-729-010-05 TRANSISTOR MS9709-RT1 Q9409 R-729-010-05 TRANSISTOR MS9709-RT1 Q9410 R-729-010-05 TRANSISTOR MS9709-RT1 Q9411 R-729-010-05 TRANSISTOR MS9709-RT1 Q9412 R-729-010-05 TRANSISTOR MS9709-RT1 Q9413 R-729-010-05 TRANSISTOR MS9709-RT1 Q9413 R-729-010-05 TRANSISTOR MS9709-RT1 Q9413 R-729-010-05 TRANSISTOR MS9709-RT1 Q9414 R-729-0						Q9405	8-729-010-29	TRANSISTOR MS	D601-RST1		
RB13											
RB14 1-239-409-11 RETWORK RESISTOR (CHIP) 47						-					
Mais 1-239-409-11				,,		-					
R316 1-239-409-11 RETWORK RESISTOR (CHIP) 47 Q9410 R-729-010-05 TRANSISTOR MSB709-RT1				,,		_					
RB16 1-239-409-11 NETWORK RESISTOR (CHIP) 47 RB17 1-239-409-11 NETWORK RESISTOR (CHIP) 47 RB18 1-239-409-11 NETWORK RESISTOR (CHIP) 47 RB19 1-239-409-11 NETWORK RESISTOR (CHIP) 47 RB20 1-239-409-11 NETWORK RESISTOR (CHIP) 47 RB20 1-239-409-11 NETWORK RESISTOR (CHIP) 47 RB21 1-249-381-11 CARBON	RB15	1-239-409-11	METWORK RESIST	for (CHIP)	47	-					
RB18 1-239-409-11 NETWORK RESISTOR (CHIP) 47 C9411 8-729-045-05 TRANSISTOR 25X5005	RB16	1-239-409-11				Q9410	8-729-010-05	TRANSISTOR MS	8/09-RT1		
RS19	RB17	1-239-409-11	NETWORK RESIST	TOR (CHIP)	47		B 885 545 CT		7000		
Refine Resistor Refine Res	RB18	1-239-409-11	NETWORK RESIST	TOR (CHIP)	47	1 -					
R320 1-239-409-11 NETWORK RESISTOR (CHIP) 47 R321 1-239-409-11 NETWORK RESISTOR (CHIP) 47 CCRYSTAL > R9401 1-249-381-11 CARBON 1 5% 1/4W X1 1-813-136-11 CMOS OSCILLATORUNIT (33.333MRZ) R9402 1-216-820-11 METAL CHIP 820 5% 1/10W X2 1-813-055-11 QUARTZ CRYSTAL UNIT R9403 1-216-819-11 METAL CHIP 820 5% 1/10W X3 1-813-137-11 CRYSTAL UNIT, QUARTZ (10MEZ) R9404 1-216-834-11 METAL CHIP 12K 5% 1/10W R9405 1-216-839-11 METAL CHIP 12K 5% 1/10W R9406 1-216-839-11 METAL CHIP 47 5% 1/10W R9407 1-216-819-11 METAL CHIP 47 5% 1/10W R9408 1-216-819-11 METAL CHIP 47 5% 1/10W R9409 1-216-805-11 METAL CHIP 47 5% 1/10W R9410 1-214-805-11 METAL CHIP 47 5% 1/10W R9411 1-249-393-11 CARBON 10 5% 1/4W	RB19	1-239-409-11	NETWORK RESIS	TOR (CHIP)	47						
R320 1-239-409-11 RETRORK RESISTOR (CBIF) 47 CRESISTOR > CRESI					1.0						
CRISTAL R9401 1-249-381-11 CARBON 1 5% 1/4W						fa414	8-129-010-02	THANSISTON MS	G/V5-K1.		
R9401 1-249-381-11 CARBON 1 54 1/4N	R321	1-239-409-11	NETWORK RESIS	TOR (CHIP)	47		₹ pze	ISTOR >			
R9401 1-249-381-11 CARBON 1 5% 1/4M		بدعم و					` A 23.				
X1		< CRYS	STAL >			R9401	1-249-381-11	CARBON	1 51	1/4W	
Red	¥1	1-917-126-11	PMOS ASSTITUTE	UDINETA 133	333MH7)				-	.,	ı
R9404 1-216-834-11 METAL CEIP 12K 5% 1/10K R9405 1-216-839-11 METAL CEIP 33K 5% 1/10K R9405 1-216-839-11 METAL CEIP 33K 5% 1/10K R9406 1-216-805-11 METAL CEIP 47 5% 1/10K R9406 1-216-805-11 METAL CEIP 47 5% 1/10K R9409 1-216-805-11 METAL CEIP 47 5% 1/10K R9410 1-249-993-11 CARBON 10 5% 1/4K R9411 1-249-993-11 CARBON 10 5% 1/4K R9405 10 1/4K R9405 1-216-805-11 METAL CEIP 47 5% 1/10K R9411 1-249-993-11 CARBON 10 5% 1/4K R9405 10 1/4K R9405 10 1/4K R9405 10 1/4K R9405 1/4K R9					333HEE)				680 5%	-,	
R9405 1-216-839-11 METAL CEIF 33K 5% 1/10K R9406 2-216-805-11 METAL CEIF 47 5% 1/10K R9408 1-216-815-11 METAL CEIF 47 5% 1/10K R9408 1-216-815-11 METAL CEIF 47 5% 1/10K R9409 1-216-805-11 METAL CEIF 47 5% 1/10K R9409 1-216-805-11 METAL CEIF 47 5% 1/10K R9410 1-216-805-11 METAL CEIF 47 5% 1/10K R9411 1-249-393-11 CARBON 10 5% 1/4K R9411 1-249-393-11 CARBON 10 5% 1/4K R9408 R9405 1-216-805-11 METAL CEIF 47 5% 1/10K R9408 R9405 R9406 R9406 R9406 R9406 R9406 R9406 R9408 R9406 R9406 R9406 R9406 R9406 R9406 R9406 R9408 R9408 R9406 R9406 R9406 R9406 R9406 R9406 R9406 R9408 R9406 R9406 R9406 R9406 R9406 R9406 R9408 R9406 R9406 R9406 R9406 R9408 R9406 R9406 R9406 R9406 R9408 R9406 R9406 R9406 R			•		ONEZ)	R9404	1-216-834-11	METAL CHIP	12K 5	1/10	ì
R9406 1-216-805-11 METAL CRIF 47 5% 1/10N			Onin Jain	Fac. 11	,	R9405	1-216-839-11	NETAL CHIP	33K 5%	1/10	i
R9406 1-216-805-11 METAL CRIF 47 5% 1/10N					-						
R9409 1-216-805-11 METAL CRIP 47 5% 1/10W < CAPACITOR > R9410 1-216-805-11 METAL CRIP 47 5% 1/10W R9411 1-249-393-11 CARBON 10 5% 1/4W						R9406	1-216-805-11	METAL CHIP	47 58	1/10	1
<pre>< CAPACITOR ></pre>		4-382-854-01	SCREW (M3X8),	P, SM (+)		R9408	1-216-815-11	METAL CHIP	330 5€	1/10%	ı
R9411 1-249-393-11 CARBON 10 5% 1/4W						R9409	1-216-805-11	METAL CHIP			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		< CAPI	ACITOR >			1				-,	l
C9401 1-126-947-11 ELECT 47UF 20.00% 35V						R9411	1-249-393-11	CARBON	10 5%	1/4W	
	C9401	1-126-947-11	ELECT	470F	20.00% 35V	1					

The components identified by shading and marked A are critical for safety. Replace only with the part numbers specified in the parts list.



REMARK

REF.NO.	PART.NO	DESCRIPTION			REMARK	
R9412	1-249-393-11	CARBON	10	58	1/49	
R9413	1-249-393-11	CARBON	10	53	1/4₩	
R9414	1-249-393-11	CARBON	10	5%	1/41	
R9415	1-249-393-11	CARBON	10	5%	1/49	
R9416	1-249-393-11	CARBON	10	5%	1/48	
R9417	1-249-393-11	CARBON	10	5%	1/4W	
R9418	1-249-393-11	CARBON	10	5%	1/48	
R9419	1-216-839-11	METAL CHIP	33K	5%	1/100	
R9420	1-216-821-11	METAL CRIP	1K	58	1/100	
R9421	1-216-801-11	METAL CHIP	22	5%	1/101	
R9422	1-216-801-11	METAL CHIP	22	5%	1/1CW	
R9423	1-216-821-11	METAL CHIP	1K	53	1/10W	
R9424	1-216-839-11	METAL CHIP	33K	53	1/10W	
R9425	1-243-572-21	METAL CXIDE	470	5%	2¥	
R9426	1-216-839-11	METAL CHIP	33K	53	1/101	
R9427	1-216-839-11	METAL CHIP	33K	5%	1/100	
R9429	1-216-821-11	METAL CHIP	1K	5%	1/108	
R9430	1-216-809-11	METAL CHIP	100	53	1/100	
R9431	1-216-809-11	NETAL CHIP	100	5%	1/1CW	
R9432	1-216-817-11	METAL CHIP	470	5%	1/10W	
R9433	1-216-817-11	METAL CHIP	470	54	1/109	

MISCELLANEOUS	
A 1-571-433-21	SWITCH, PUSH (AC POWER)
A 1-783-083-11	CORD, POMER (MITH FILTER)
1-424-855-11	COIL, CHOKE 29NME
8-598-535-20	FRONT EMD BTF-BF411 (KV-32FQ85B)
8-598-533-10	FRONT END BTF-EC411 (XV-32FQ85E)
A . 1-453-444-21	TRANSPORMER ASST. FLYBACK (MX-6020//1284)
1-529-408-11	SPEAKER (4.2X24CN)
1-529-417-11	SPEAKER (8CM)
▲ 1-451-480-22	DEFLECTION YORK (Y32RVC2)
1-419-363-11	COIL, WA ROTATION
	MECT 1887, (02299-11)
-A 1-424-888-11	COIL, DECAUSSING
△ 1-251-946-11	CAP ASST, HIGH-VOLUES
A 8-735-079-05	PICTURE PURE (WIGLIAGOE)
1-452-094-00	NAGNET, ROTATABLE DISK; 15MM Ø
1-452-032-00	MAGNET, DISK; 10MM Ø

DESCRIPTION

*4-046-772-01	BAG, PROTECTION
*4-087-534-01	INDIVIDUAL CARTON
*4-094-270-02	CUSHION UPPER
*4-094-271-01	CUSHION LOWER
4-036-070-11	INSTRUCTION MANUAL (KV-32FQ85E) (GERMAN/GREEK/TURKISE)
4-096-070-21	
4-036-010-21	INSTRUCTION MANUAL (KV-32FQ85E) (ITALIAN)
4-096-070-31	INSTRUCTION MANUAL (KV-32FQ85E)
	(DAMISE/SPANISE/FINNISE/NORMEGIAM/ PORTUGUESE/SWEDISH)
4-096-070-41	INSTRUCTION NAMUAL (KV-32FQ85B)
	(GERMAN/FRENCE/ITALIAN/DUTCE)

REMOTE COMMANDER

REF.NO. PART.NO

1-478-231-11 RENOTE CONGRANDER (RM-942)

TRACE

A new TV Repair Assistance Tool that combines ease of use and powerful PC software tools to allow you to save valuable time during many TV repairs.



The TRACE interface connects to the PC's serial port. It provides connection to the TV's 12C bus and can be provided with an InfraRed transmitter (optional).

The interface is powered by a standard 9 V PP3 battery for portable use, and can also be powered by an external 9V/25mA DC power

The TRACE software that is supplied with the interface allows you to:

- · Read, restore and compare NVM contents via the I2C bus
- · Acknowledge check of all I2C devices in the TV set
- . Read Error Codes (emulation of the Error Reader tool)

With the optional IR Add-on kit, the following features can be added:

- · Remote Commander emulation
- · User programmable Functional Check through Infrared
- Fast and documented Test Mode setting of all Sony TV chassis

Additional features such as Adjustments and Troubleshooting are available in chassis-dependent software modules. Please contact your local Sony Service organisation for the latest information.



Note: For workshops already using the existing 1²C Link parallel port interface (9-948-320-30), this software can be used as well, replacing the TV Data Handling software (9-948-340-50), but Error Reader and IR functions can only be accessed with the TRACE interface.

Partnumbers: TRACE Starter Kit (TRACE interface + software): 9-948-320-70

TRACE Software (for users of the I²C Link interface): 9-948-340-80 TRACE IR Add-on (IR interface + Remote Commander software): 9-948-320-80

PC requirements: IBM-compatible PC with operating system Windows95, Windows98, or WindowsNT*.

* WindowsNT only supported with TRACE interface

Sony Corporation Sony UK Service Promotions Dept.

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9-927-457-01